DEPARTMENT OF SOCIAL AND HEALTH SERVICES HEALTH AND RECOVERY SERVICES ADMINISTRATION Olympia, Washington

To: Prosthetic Providers Memorandum No: 06-70

Orthotic Providers Issued: August 25, 2006

Managed Care Organizations

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Health and Recovery Services 800.562.3022 or go to:

Administration (HRSA) http://maa.dshs.wa.gov/contact/prucontact.asp

Subject: Prosthetic and Orthotic Devices: Fee Schedule Changes

Retroactive to dates of service on and after July 1, 2006, the Health and Recovery Services Administration (HRSA) has revised the fee schedule for the Prosthetic and Orthotic Devices program to match Medicare's fee changes.

What has changed?

HRSA has updated the fee schedule for the Prosthetic and Orthotic Devices program in order to match Medicare's fees.

Billing Instructions Replacement Pages

Attached are updated replacement table of contents, coverage table, authorization, and new fee schedule appendix for HRSA's current *Prosthetic and Orthotic Devices* Billing Instructions.

Bill HRSA your usual and customary charges.

How do I conduct business electronically with HRSA?

You may conduct business electronically with HRSA by accessing the WAMedWeb at http://wamedweb.acs-inc.com.

How can I get HRSA's provider documents?

To obtain DSHS/HRSA provider numbered memoranda and billing instruction, go to the DSHS/HRSA website at http://hrsa.dshs.wa.gov (click *the Billing Instructions and Numbered Memorandum* link). These may be downloaded and printed.

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Prosthetic and Orthotic Devices Coverage Table

Note: In the **PA** column:

Y = requires Prior Authorization

 Y^* = requires Prior Authorization for clients 20 years of age or older

In the Lic (Licenses) column:

Y = licensure required

Y** = licensure required if prescribing treatment of scoliosis

*** = the item can be provided by a DME or Pharmacy provider as long as other licensure requirements have been met

Procedure Code	PA	Lic	Description	Policy/ Comments
A4280			Adhesive skin support attachment for use with external breast prosthesis, each	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
A5500			For diabetics only, fitting (including follow-up) custom preparation and supply of off-the-shelf depth-inlay shoe manufactured to accommodate multi-density insert(s), per shoe	
A5501			For diabetics only, fitting (including follow-up) custom preparation and supply of shoe molded from cast(s) of patient's foot (custom molded shoe), per shoe	
A5503			For diabetics only, modification (including fitting) of off- the-shelf depth-inlay shoe or custom molded shoe with roller or rigid rocker bottom, per shoe	
A5504			For diabetics only, modification (including fitting) of off- the-shelf depth-inlay shoe or custom molded shoe with wedges, per shoe	
A5505			For diabetics only, modification (including fitting) of off- the-shelf depth-inlay shoe or custom molded shoe with metatarsal bar, per shoe	
A5506			For diabetics only, modification (including fitting) of off- the-shelf depth-inlay shoe or custom molded shoe with off- set heel(s), per shoe	
A5507	Y		For diabetics only, not otherwise specified modification (including fitting) of off-the-shelf depth-inlay or custom molded shoe, per shoe	
A5508			For diabetics only, deluxe feature of off-the-shelf depth- inlay shoe or custom molded shoe, per shoe	
A5510			For diabetics only, direct formed, compression molded to patient's foot without external heat source, multiple density insert(s) prefabricated, per shoe	

			rrosule	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
			•	
A5512			For diabetics only, multiple density insert, direct	
113312			formed, molded to foot after external heat source of	
			230 degrees fahrenheit or higher, total contact with	
			patient's foot, including arch, base layer minimum of	
			1/4 inch material of shore a 35 durometer or 3/16 inch	
			material of shore a 40 durometer (or higher),	
			prefabricated, each	
A5513			For diabetics only, multiple density insert, custom	
			molded from model of patient's foot, total contact with	
			patient's foot, including arch, base layer minimum of	
			3/16 inch material of shore a 35 durometer or higher,	
			includes arch filler and other shaping material, custom	
			fabricated, each	
E1800			Dynamic adjustable elbow extension/flexion device,	
			includes soft interface material	
E1801			Bi-directional static progressive stretch elbow device	
			with range of motion adjustment, includes cuffs	
E1802			Dynamic adjustable forearm pronation/supination	
			device, includes soft interface material	
E1805			Dynamic adjustable wrist extension/flexion device,	
			includes soft interface material	
E1806			Bi-directional static progressive stretch wrist device	
			with range of motion adjustment, includes cuffs	
E1810			Dynamic adjustable knee extension/flexion device,	
			includes soft interface material	
E1811			Bi-directional progressive stretch knee device with	
			range of motion adjustment, includes cuffs	
E1815			Dynamic adjustable ankle extension/flexion, includes	
			soft interface material	
E1816			Bi-directional progressive stretch ankle device with	
			range of motion adjustment, includes cuffs	
E1818			Bi-directional progressive stretch forearm	
			pronation/supination device with range of motion	
			adjustment, includes cuffs	
E1820			Replacement soft interface material, dynamic	
			adjustable extension/flexion device	
E1821			Replacement soft interface material/cuffs for bi-	
			directional static progressive stretch device	
E1825			Dynamic adjustable finger extension/flexion device,	
7 105			includes soft interface material	
E1830			Dynamic adjustable toe extension/flexion device,	
7 10:-			includes soft interface material	
E1840			Dynamic adjustable shoulder	
			flexion/abduction/rotation device, includes soft	
1.0100	T 7	*7	interface material	
L0100	Y	Y	Cranial orthosis (helmet), with or without soft	
T 0110		***	interface, molded to patient model	
L0110		***	Cranial orthosis (helmet), with or without soft	
I 0110	37	*7	interface, non-molded	
L0112	Y	Y	Cranial cervical orthosis, congenital torticollis type,	
			with or without soft interface material, adjustable range of motion joint, custom fabricated	
			range of motion joint, custom faoricated	

			Trosuic	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
			<u>-</u>	
L0120		***	Cervical, flexible, nonadjustable (foam collar)	
L0130		Y	Cervical, flexible, thermoplastic collar, molded to	
		1	patient	
L0140		***	Cervical, semi-rigid, adjustable (plastic collar)	
L0150		***	Cervical, semi-rigid, adjustable molded chin cup	
			(plastic collar with mandibular/occipital piece)	
L0160			Cervical, semi-rigid, wire frame occipital/mandibular	
			support	
L0170	Y	Y	Cervical, collar, molded to patient model	
L0172		***	Cervical, collar, semi-rigid thermoplastic foam, two	
			piece	
L0174		***	Cervical, collar, semi-rigid, thermoplastic foam, two	
			piece with thoracic extension	
L0180			Cervical, multiple post collar, occipital/mandibular	
			supports, adjustable	
L0190			Cervical, multiple post collar, occipital/mandibular	
			supports, adjustable cervical bars (Somi, Guilford,	
			Taylor types)	
L0200			Cervical, multiple post collar, occipital/mandibular	
			supports, adjustable cervical bars, and thoracic	
			extension	
L0210		***	Thoracic, rib belt	
L0220		***	Thoracic, rib belt, custom fabricated	
L0430	Y	Y**	Spinal orthosis, anterior-posterior-lateral control, with	
L0 150	•	1	interface material, custom fitted (dewall posture	
			protector only)	
L0450		Y**	TLSO, flexible, provides trunk support, upper thoracic	
20.50		1	region, produces intracavitary pressure to reduce load	
			on the intevertebral disks with rigid stays or panel(s),	
			includes shoulder straps and closures, prefabricated,	
			includes fitting and adjustment	
L0452	Y		TLSO, flexible, provides trunk support, upper thoracic	
			region, produces intracavitary pressure to reduce load	
			on the intevertebral disks with rigid stays or panel(s),	
			includes shoulder straps and closures, custom	
			fabricated	
L0454		Y**	TLSO, flexible, provides trunk support, extends from	
			sacrococcygeal junction to above T-9 vertebra,	
			restricts gross truck motion in the sagittal plane,	
			produces intracavitary pressure to reduce load on the	
			intervertebral disks with rigid stays or panel(s),	
			includes shoulder straps and closures, prefabricated,	
			includes fitting and adjustment	
L0456		Y**	TLSO, flexible, provides trunk support, thoracic	
			region, rigid posterior panel and soft anterior apron,	
			extends from the sacrococcygeal junction and	
			terminates just inferior to the scapular spine, restricts	
			gross truck motion in the sagittal plane, produces	
			intracavitary pressure to reduce load on the	
			intervertebral disks, includes straps and closures,	
			prefabricated, includes fitting and adjustment	

				etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
		-		
L0458		Y	TLSO, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the	
			symphysis pubis to the xiphold, soft liner, restricts gross trunk motion in the sagittal, coronal, and tranverse planes, lateral strength is provided by	
			overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, including fitting and adjustment	
L0460		Y	TLSO, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the	
			symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and tranverse planes, lateral strength is provided by	
			overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, including fitting and adjustment	
L0462		Y	TLSO, triplanar control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, including fitting and adjustment	
L0464		Y	TLSO, triplanar control, modular segmented spinal system, four rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in sagittal, coronal, and tranverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	
L0466		Y	TLSO, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment	

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Procedure				Policy/
Code	PA	Lic	Description	Comments
L0468		Y**	TLSO, sagittal control, rigid posterior frame and	
L0400		1	flexible soft anterior apron with straps, closures and	
			padding, extends from sacroccoccygeal junction over	
			scapulae, lateral strength provided by pelvic, thoracic	
			and lateral frame pieces, restricts gross trunk motion in	
			sagittal, and coronal planes, produces intracavitary	
			pressure to reduce load on intervertebral disks,	
			includes fitting and shaping the frame, prefabricated,	
			includes filling and adjustment	
L0470		Y**	TLSO, triplanar-control, rigid posterior frame and	
L0470		1	flexible soft anterior apron with straps, closures and	
			padding, extends from sacrococcygeal junction to	
			scapula, lateral strength provided by pelvic, thoracic,	
			and lateral frame pieces, rotational strength provided	
			by subclavicular extentions, restricts gross trunk	
			motion in sagittal, coronal, and tranverse planes, produces intracavitary pressure to reduce the load on	
			intervertebral disks, includes fitting and shaping the	
1.0472		1 744	frame, prefabricated, includes fitting and adjustment	
L0472		Y**	TLSO, triplanar control, hyperextension, rigid anterior	
			and lateral frame extends from symphysis pubis to	
			sternal notch with two anterior components (one pubic	
			and one sternal), posterior and lateral pads with straps	
			and closures, limits spinal flexion, restricts gross trunk	
			motion in sagittal, coronal, and transverse planes,	
			includes fitting and shaping the frame, prefabricated,	
1.0474	37	Y**	includes fitting and adjustment	
L0474	Y	Y	TLSO, sagittal-coronal control, flexion compression	
			jacket, two rigid plastic shells with soft liner, posterior	
			extends from sacrococcygeal junction and terminates	
			at or before the T-9 vertebra, anterior extends from	
			symphysis pubis to xiphoid, usually laced together on	
			one side, restricts gross trunk motion in sagittal and	
			coronal planes, allows free flexion and compression of	
			the LS region, includes straps and closures,	
1.0400	17	*7	prefabricated, includes fitting and adjustment	
L0480	Y	Y	TLSO, triplanar control, one piece rigid plastic shell	
			without interface liner, with multiple straps and	
			closures, posterior extends from sacrococcygeal	
			junction and terminates just inferior to scapular spine,	
			anterior extends from symphysis pubis to sternal	
			notch, anterior or posterior opening, restricts gross	
			trunk motion in sagittal, coronal, and transverse	
			planes, includes a carved plaster or CAD-CAM model,	
			custom fabricated	

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Procedure				Policy/
Code	PA	Lic	Description	Comments
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L0482	Y	Y	TLSO, triplanar control, one piece rigid plastic shell	
L0462	1	1		
			with interface liner, with multiple straps and closures,	
			posterior extends from sacrococcygeal junction and	
			terminates just inferior to scapular spine, anterior	
			extends from symphysis pubis to sternal notch,	
			anterior or posterior opening, restricts gross trunk	
			motion in sagittal, coronal, and transverse planes,	
			includes a carved plaster or CAD-CAM model, custom	
			fabricated	
L0484	Y	Y	TLSO, triplanar control, two piece rigid plastic shell	
			without interface liner, with multiple straps and	
			closures, posterior extends from sacrococcygeal	
			junction and terminates just inferior to scapular spine,	
			anterior extends from symphysis pubis to sternal	
			notch, lateral strength is enhanced by overlapping	
			plastic, restricts gross trunk motion in sagittal, coronal,	
			and transverse planes, includes a carved plaster or	
			CAD-CAM model, custom fabricated	
L0486	Y	Y	TLSO, triplanar control, two piece rigid plastic shell	
L0400	1	1	with interface liner, with multiple straps and closures,	
			posterior extends from sacrococcygeal junction and	
			terminates just inferior to scapular spine, anterior	
			extends from symphysis pubis to sternal notch, lateral	
			strength is enhanced by overlapping plastic, restricts	
			gross trunk motion in sagittal, coronal, and transverse	
			planes, includes a carved plaster or CAD-CAM model,	
			custom fabricated	
L0490		Y**	TLSO, sagittal-coronal control, one piece rigid plastic	
			shell with overlapping reinforced anterior, with	
			multiple straps and closures, posterior extends from	
			sacrococcygeal junction and terminates at or before the	
			T-9 vertebra, anterior extends from symphysis pubis to	
			xiphoid, anterior opening, restricts gross trunk motion	
			in sagittal and coronal planes, prefabricated, includes	
			fitting and adjustment	
L0491		Y	TLSO, Sagittal-coronal control, modular segmented	
			spinal system, two rigid plastic shells, posterior	
			extends from the sacrococcygeal junction area	
L0492		Y	TLSO, Sagittal-coronal control, modular segmented	
207/2		1	spinal system, three rigid plastic shells, posterior	
			extends from the sacrococcygeal junction	
1.0621		Y**		
L0621		Y	Sacroiliac orthosis, flexible, provides pelvic-sacral	
			support, reduces motion about the sacroiliac joint,	
			includes straps, closures, may include pendulous	
			abdomen design, prefabricated, includes fitting and	
			adjustment	
L0622		Y**	Sacroiliac orthosis, flexible, provides pelvic-sacral	
		***	support, reduces motion about the sacroiliac joint,	
			includes straps, closures, may included pendulous	
			abdomen design, custom fabricated	

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Procedure				Policy/
Code	PA	Lic	Description	Comments
L0623	Y	Y**	Sacroiliac orthosis, provides pelvic-sacral support,	
10023	•	***	with rigid or semi-rigid panels over the sacrum and	
			abdomen, reduces motion about the sacroiliac joint,	
			includes straps, closures, may include pendulous	
			abdomen design, prefabricated, includes fitting and	
			adjustment	
L0624	Y	Y**	Sacroiliac orthosis, provides pelvic-sacral support,	
2002	•	-	with rigid or semi-rigid panels over the sacrum and	
			abdomen, reduces motion about the sacroiliac joint,	
			includes straps, closures, may include pendulous	
			abdomen design, custom fabricated	
L0625		Y**	Lumbar orthosis, flexible, provides lumbar support,	
10023		***	posterior extends from L-1 to below L - 5 vertebra,	
			produces intracavitary pressure to reduce load on the	
			intervertebral discs, includes straps, closures, may	
			include pendulous abdomen design, shoulder straps,	
			stays, prefabricated, includes fitting and adjustment	
L0626		Y**	Lumbar orthosis, sagittal control, with rigid posterior	
20020		***	panel(s), posterior extends from L-1 to below L-5	
			vertebra, produces intracavitary pressure to reduce	
			load on the intervertebral discs, includes straps,	
			closures, may include padding, stays, shoulder straps,	
			pendulous abdomen design, prefabricated, includes	
			fitting and adjustment	
L0627		Y	Lumbar orthosis, sagittal control, with rigid anterior	
		/*	and posterior panels, posterior extends from L-1 to	
			below L-5 vertebra, produces intractivitary pressure to	
			reduce load on the intervertebral discs, includes straps,	
			closures, may include padding, shoulder straps,	
			pendulous abdomen design, prefabricated, includes	
			fitting and adjustment	
L0628		Y**/***	Lumbar-sacral orthosis, flexible, provides lumbo-	
		,	sacral support, posterior extends from sacrococcygeal	
			junction to T-9 vertebra, produces intracavitary	
			pressure to reduce load on the intervertebral discs,	
			includes straps, closures, may include stays, shoulder	
			straps, pendulous abdomen design, prefabricated,	
			includes fitting and adjustment	
L0629	Y	Y	Lumbar-sacral orthosis, flexible, provides lumbo-	
		/*	sacral support, posterior extends from sacrococcygeal	
			junction to T-9 vertebra, produces intracavitary	
			pressure to reduce load on the intervertebral discs,	
			includes straps, closures, may include stays, shoulder	
			straps, pendulous abdomen design, custom fabricated	
L0630		Y	Lumbar-sacral orthosis, sagittal control, with rigid	
		/*	posterior panel(s), posterior extends from	
			sacrococcygeal junction to T-9 vertebra, produces	
			intracavitary pressure to reduce load on the	
			intervertebral discs, includes straps, closures, may	
			include padding, stays, shoulder straps, pendulous	
			abdomen design, prefabricated, includes fitting and	
			adjustment	
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Procedure				Policy/
Code	PA	Lic	Description	Comments
L0631		Y**	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, pendulous abdomen design, prefabricated, includes fitting and adjustment	
L0632	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated	
L0633		Y**/***	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/Panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment	
L0634	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/Panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, custom fabricated	
L0635	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, prefabricated, includes fitting and adjustment	
L0636	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated	

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Procedure	:			Policy/
Code	PA	Lic	Description	Comments
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L0637	Y	Y**	Lumber seems orthogic societal agrand control with	
L0037	I	1	Lumbar-sacral orthosis, sagittal-coronal control, with	
			rigid anterior and posterior frame/panels, posterior	
			extends from sacrococcygeal junction to T-9 vertebra,	
			lateral strength provided by rigid lateral frame/panels,	
			produces intracavitary pressure to reduce load on	
			intervertebral discs, includes straps, closures, may	
			include padding, shoulder straps, pendulous abdomen	
			design, prefabricated, includes fitting and adjustment	
L0638	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, with	
			rigid anterior and posterior frame/panels, posterior	
			extends from sacrococcygeal junction to T-9 vertebra,	
			lateral strength provided by rigid lateral frame/panels,	
			produces intracavitary pressure to reduce load on	
			intervertebral discs, includes straps, closures, may	
			include padding, shoulder straps, pendulous abdomen	
			design, custom fabricated	
L0639		Y**	Lumbar-sacral orthosis, sagittal-control, rigid	
2000)		-	shell(s)/panel(s) posterior extends from	
			sacrococcygeal junction to T-9 vertebra, anterior	
			extends from symphysis pubis to xiphoid, produces	
			intracavitary pressure to reduce load on the	
			intervertebral discs, overall strength is provided by	
			overlapping rigid material and stabilizing closures,	
			includes straps, closures, may include soft interface,	
			pendulous abdomen design, prefabricated, includes	
1.0640	Y	Y**	fitting and adjustment	
L0640	Y	Υ	Lumbar-sacral orthosis, sagittal-control, rigid	
			shell(s)/panel(s) posterior extends from	
			sacrococcygeal junction to T-9 vertebra, anterior	
			extends from symphysis pubis to xiphoid, produces	
			intracavitary pressure to reduce load on the	
			intervertebral discs, overall strength is provided by	
			overlapping rigid material and stabilizing closures,	
			includes straps, closures, may include soft interface,	
			pendulous abdomen design, custom fabricated	
L0700	Y	Y	CTLSO, anterior-posterior-lateral control, molded to	
			patient model (Minerva type)	
L0710	Y	Y	CTLSO, anterior-posterior-lateral control, molded to	
			patient model, with interface material, (Minerva type)	
L0810		Y	Halo procedure, cervical halo incorporated into jacket	
			vest	
L0820		Y	Halo procedure, cervical halo incorporated into plaster	
			body jacket	
L0830	Y	Y	Halo procedure, cervical halo incorporated into	
20000	•	•	Milwaukee type othosis	
L0859		Y	Addition to halo procedures, magnetic resonance	
L0033		1	image compatible system	
I 0061	v	v	Addition to halo procedure, replacement liner/interface	
L0861	Y	Y	• •	
1.00.50	1	X Zalasla	material	
L0960		Y**	Torso support, postsurgical support, pads for	
		***	postsurgical support	
L0970		Y**	TLSO, corset front	

	Prostnetic and Orthotic Device				
Procedure				Policy/	
Code	PA	Lic	Description	Comments	
L0972		Y**	LSO, corset front		
L0974		Y**	TLSO, full corset		
L0976		Y	LSO, full corset		
		/*			
L0978		***	Axillary crutch extension		
L0980		***	Peroneal straps, pair		
L0982		***	Stocking supporter grips, set of four (4)		
L0984	Y	***	Protective body sock, each		
L0999	Y		Addition to spinal orthosis, not otherwise specified		
L1000	Y*	Y	CTLSO (Milwaukee), inclusive of furnishing initial		
			orthosis, including model		
L1005	Y	Y	Tension based scoliosis orthosis and accessory pads,		
			includes fitting and adjustment		
L1010		Y	Addition to CTLSO or scoliosis orthosis, axilla sling		
L1020		Y	Addition to CTLSO or scoliosis orthosis, kyphosis pad		
L1025		Y	Addition to CTLSO or scoliosis orthosis, kyphosis		
			pad, floating		
L1030		Y	Addition to CTLSO or scoliosis orthosis, lumbar		
			bolster pad		
L1040		Y	Addition to CTLSO or scoliosis orthosis, lumbar or		
			lumbar rib pad		
L1050		Y	Addition to CTLSO or scoliosis orthosis, sternal pad		
L1060		Y	Addition to CTLSO or scoliosis orthosis, thoracic pad		
L1070		Y	Addition to CTLSO or scoliosis orthosis, trapezius		
			sling		
L1080		Y	Addition to CTLSO or scoliosis orthosis, outrigger		
L1085		Y	Addition to CTLSO or scoliosis orthosis, outrigger,		
T 1000		37	bilateral with vertical extensions		
L1090		Y Y	Addition to CTLSO or scoliosis orthosis, lumbar sling		
L1100		Y	Addition to CTLSO or scoliosis orthosis, ring flange, plastic or leather		
L1110	Y*	Y	Addition to CTLSO or scoliosis orthosis, ring flange,		
LIIIO	1	1	plastic or leather, molded to patient model		
L1120	Y*	Y	Addition to CTLSO or scoliosis orthosis, cover for		
21120	•	-	upright, each		
L1200	Y*	Y	TLSO, inclusive of furnishing initial orthosis only		
L1210		Y	Addition to TLSO, (low profile), lateral thoracic		
		_	extension		
L1220		Y	Addition to TLSO, (low profile), anterior thoracic		
			extension		
L1230		Y	Addition to TLSO, (low profile), Milwaukee type		
			superstructure		
L1240		Y	Addition to TLSO, (low profile), lumbar derotation		
			pad		
L1250		Y	Addition to TLSO, (low profile), anterior ASIS pad		
L1260		Y	Addition to TLSO, (low profile), anterior thoracic		
			derotation pad		
L1270		Y	Addition to TLSO, (low profile), abdominal pad		
L1280		Y	Addition to TLSO, (low profile), rib gusset (elastic),		
			each		

			Trosum	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L1290		Y	Addition to TLSO, (low profile), lateral trochanteric	
			pad	
L1300	Y*	Y	Other scoliosis procedure, body jacket molded to	
			patient model	
L1310	Y*	Y	Other scoliosis procedures, postoperative body jacket	
L1499	Y	Y	Spinal orthosis, not otherwise specified	
L1500	Y		THKAO, mobility frame (Newington, Parapodium	
			types)	
L1510			THKAO, standing frame; with or without tray	Limit of one per client every 5
			accessories	years.
L1520	Y		THKAO, swivel walker	
L1600			HO, abduction control of hip joints, flexible, Frejka	
			type, with cover, prefabricated, includes fitting and	
			adjustment	
L1610			HO, abduction control of hip joints, flexible, (Frejka	
			cover only), prefabricated, includes fitting and	
			adjustment	
L1620			HO, abduction control of hip joints, flexible, (Pavlik	
			Harness), prefabricated, includes fitting and	
			adjustment	
L1630		Y	HO, abduction control of hip joints, semi-flexible	
			(Von Rosen type), prefabricated, includes fitting and	
			adjustment	
L1640		Y	HO, abduction control of hip joints, static, pelvic band	
			or spreader bar, thigh cuffs, custom fabricated	
L1650			HO, abduction control of hip joints, static, adjustable,	
			(Ilfled type), prefabricated, includes fitting and	
T 1672			adjustment	
L1652			Hip orthosis, bilateral thigh cuffs with adjustable	
			abductor spreader bar, adult size, prefabricated,	
I 1660			includes fitting and adjustment, any type HO, abduction control of hip joints, static, plastic,	
L1660			prefabricated, includes fitting and adjustment	
L1680		Y	HO, abduction control of hip joints, dynamic, pelvic	
L1000		1	control, adjustable hip motion control, thigh cuffs	
			(Rancho hip action type), custom fabricated	
L1685		Y	HO, abduction control of hip joint, postoperative hip	
21003		•	abduction type, custom fabricated	
L1686		Y	HO, abduction control of hip joint, postoperative hip	
21000		•	abduction type, prefabricated, includes fitting and	
			adjustment	
L1690	Y	Y	Combination, bilateral, lumbo-sacral, hip, femur	
			orthosis providing adduction and internal rotation	
			control, prefabricated, includes fitting and adjustment	
L1700	Y	Y	Legg Perthes orthosis (Toronto type), custom	
			fabricated	
L1710	Y	Y	Legg Perthes orthosis (Newington type), custom	
			fabricated	
L1720	Y	Y	Legg Perthes orthosis, trilateral (Tachdijan type),	
			custom fabricated	

			Trosuic	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
0000			2 0001-000	0 011110100
T 1720		3.7	T D 4 4 1 (0 w) 1 D)	
L1730		Y	Legg Perthes orthosis (Scottish Rite type), custom	
			fabricated	
L1755	Y	Y	Legg Perthes orthosis (Patten bottom type), custom	
			fabricated	
L1800		***	KO, elastic with stays, prefabricated, includes fitting	
			and adjustment	
L1810		***	KO, elastic with joints, prefabricated, includes fitting	
			and adjustment	
L1815		***	KO, elastic or other elastic type material with condylar	
21010			pad(s), prefabricated, includes fitting and adjustment	
L1820		***	KO, elastic with condylar pads and joints,	
L1020			prefabricated, includes fitting and adjustment	
L1825		***	KO, elastic knee cap, prefabricated, includes fitting	
L1623			and adjustment	
I 1020		***		
L1830		***	KO, Immobilizer, canvas longitudinal, prefabricated,	
			includes fitting and adjustment	
L1831			Knee orthosis, locking knee joint(s), positional	
			orthosis, prefabricated, includes fitting and adjustment	
L1832			KO, adjustable knee joints (Unicentric or polycentric),	
			positional orthosis, rigid support, prefabricated,	
			includes fitting and adjustment	
L1834	Y	Y	KO, without knee joints, rigid, custom fabricated	
L1836			Knee orthosis, rigid, without joint(s), includes soft	
			interface material, prefabricated, includes fitting and	
			adjustment	
L1840		Y	KO, derotation, medial-lateral, anterior cruciate	
210.0		•	ligament, custom fabricated	
L1843			KO, single upright, thigh and calf, with adjustable	
L1043			flexion and extension joint (Unicentric or polycentric),	
			medial-lateral and rotation control, prefabricated,	
			includes fitting and adjustment	
L1844	Y		· ·	
L1844	Y		KO, single upright, thigh and calf, with adjustable	
			flexion and extension joint (Unicentric or polycentric),	
T 1045			medial-lateral and rotation control, custom fabricated	
L1845			KO, double upright, thigh and calf, with adjustable	
			flexion and extension joint (Unicentric or polycentric),	
			medial-lateral and rotation control, prefabricated,	
			includes fitting and adjustment	
L1846	Y		KO, double upright, thigh and calf, with adjustable	
			flexion and extension joint (Unicentric or polycentric),	
			medial-lateral and rotation control, custom fabricated	
L1847			KO, double upright with adjustable joint, with	
			inflatable air support chamber(s), prefabricated,	
			includes fitting and adjustment	
L1850			KO, Swedish type, prefabricated, includes fitting and	
			adjustment	
L1855	Y	Y	KO, molded plastic, thigh and calf sections, with	
			double upright knee joints, custom fabricated	
L1858	Y	Y	KO, molded plastic, polycentric knee joints, pneumatic	
21030		1	knee pads (CTI), custom fabricated	
L1860	Y	Y	KO, modification of supracondylar prosthetic socket,	
L1000	1	1	custom fabricated (SK)	
			Custom fauticated (SIX)	

	Prosthetic and Orthotic Devices					
Procedure				Policy/		
Code	PA	Lic	Description	Comments		
L1870	Y	Y	KO, double upright, thigh and calf lacers, with knee joints, custom fabricated			
L1880		Y	KO, double upright, nonmolded thigh and calf			
			cuffs/lacers with knee joints, custom fabricated			
L1900		Y	AFO, spring wire, dorsiflexion assist calf band,			
			custom fabricated			
L1901		***	Ankle orthosis, elastic, prefabricated, includes fitting			
			and adjustment (e.g., neoprene, Lycra)			
L1902		***	AFO, ankle gauntlet, prefabricated, includes fitting and adjustment			
L1904		Y	AFO, molded ankle gauntlet, custom fabricated			
L1906		***	AFO, multiligamentus ankle support, prefabricated,			
			includes fitting and adjustment			
L1907		Y	AFO, supramalleolar with straps, with or without			
X 1010			interface/pads, custom fabricated			
L1910			AFO, posterior, single bar, clasp attachment to shoe counter, prefabricated, includes fitting and adjustment			
L1920		Y	AFO, single upright with static or adjustable stop			
L1920		1	(Phelps or Perlstein type), custom fabricated			
L1930			Ankle foot orthosis, plastic or other material,			
			prefabricated, includes fitting and adjustment			
L1932			AFO, rigid anterior tibial section, total carbon fiber or			
			equal material, prefabricated, includes fitting and			
			adjustment			
L1940		Y	Ankle foot orthosis, plastic or other material, custom fabricated			
L1945	Y	Y	AFO, molded to patient model, plastic, rigid anterior	See EPA criteria, pages E.5-		
217.0	-	_	tibial section (floor reaction), custom fabricated	E.7.		
L1950	Y	Y	AFO, spiral, (IRM type), plastic, custom fabricated			
L1951	Y	Y	Ankle foot orthosis, spiral, (institute of rehabilitative			
			medicine type), plastic or other material, prefabricated,			
			includes fitting and adjustment			
L1960		Y	AFO, posterior solid ankle, plastic, custom fabricated			
L1970	**	Y	AFO, plastic, with ankle joint, custom fabricated			
L1971	Y	Y	Ankle foot orthosis, plastic or other material with			
			ankle joint, prefabricated, includes fitting and adjustment			
L1980		Y	AFO, single upright free plantar dorsiflexion, solid			
21,00		-	stirrup, calf band/cuff (single bar "BK" orthosis),			
			custom fabricated			
L1990		Y	AFO, double upright free plantar dorsiflexion, solid			
			stirrup, calf band/cuff (double bar "BK" orthosis),			
1.0000		*7	custom fabricated			
L2000		Y	KAFO, single upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar "AK"			
			orthosis), custom fabricated			
L2005	Y	Y	Knee ankle foot orthosis, any material, single or			
	_	_	double upright, stance control, automatic lock and			
			swing phase release, mechanical activation, includes			
			ankle joint, any type, custom fabricated			

			Trostne	ic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L2010		Y	KAFO, single upright, free ankle, solid stirrup, thigh	
			and calf bands/cuffs (single bar "AK" orthosis),	
			without knee joint, custom fabricated	
L2020		Y	KAFO, double upright, free knee, free ankle, solid	
			stirrup, thigh and calf bands/cuffs (double bar "AK"	
			orthosis), custom fabricated	
L2030		Y	KAFO, double upright, free ankle, solid stirrup, thigh	
			and calf bands/cuffs (double bar "AK" orthosis),	
			without knee joint, custom fabricated	
L2034	Y	Y	Knee ankle foot orthosis, full plastic, single upright,	
2200.	_	-	with or without free motion knee, medial lateral	
			rotation control, with or without free motion	
L2035			KAFO, full plastic, static, (pediatric size),	
22000			prefabricated, includes fitting and adjustment	
L2036	Y	Y	KAFO, full plastic, double upright, with or without	
L2030	1	•	free motion knee, with or without free motion ankle,	
			custom fabricated	
L2037	Y	Y	KAFO, full plastic, single upright, with or without free	
L2037	1	1	motion knee, with or without free motion ankle,	
			custom fabricated	
L2038	Y	Y	KAFO, full plastic, with or without free motion knee,	
L2036	1	1	with or without free motion ankle, multiaxis ankle,	
			(Lively orthosis or equal), custom fabricated	
L2040		Y	HKAFO, torsion control, bilateral rotation straps,	
L2040		1	pelvic band/belt, custom fabricated	
L2050		Y	HKAFO, torsion control, bilateral torsion cables, hip	
L2030		1	joint, pelvic band/belt, custom fabricated	
L2060		Y	HKAFO, torsion control, bilateral torsion cables, ball	
L2000		1		
1 2070		V	bearing hip joint, pelvic band/belt, custom fabricated	
L2070		Y	HKAFO, torsion control, unilateral rotation straps,	
1 2000		37	pelvic band/belt, custom fabricated	
L2080		Y	HKAFO, torsion control, unilateral torsion cable, hip	
1.2000		3.7	joint, pelvic band/belt, custom fabricated	
L2090		Y	HKAFO, torsion control, unilateral torsion cable, ball	
10106		*7	bearing hip joint, pelvic band/belt, custom fabricated	
L2106		Y	AFO, fracture orthosis, tibial fracture cast orthosis,	
10100	*7	*7	thermoplastic type casting material, custom fabricated	
L2108	Y	Y	AFO, fracture orthosis, tibial fracture cast orthosis,	
X 0110			custom fabricated	
L2112			AFO, fracture orthosis, tibial fracture orthosis, soft,	
			prefabricated, includes fitting and adjustment	
L2114			AFO, fracture orthosis, tibial fracture orthosis, semi-	
			rigid, prefabricated, includes fitting and adjustment	
L2116			AFO, fracture orthosis, tibial fracture orthosis, rigid,	
			prefabricated, includes fitting and adjustment	
L2126	Y	Y	KAFO, fracture orthosis, femoral fracture cast	
			orthosis, thermoplastic type casting material, custom	
			fabricated	
L2128	Y	Y	KAFO, fracture orthosis, femoral fracture cast	
			orthosis, custom fabricated	

	Prosthetic and Orthotic Devices					
Procedure				Policy/		
Code	PA	Lic	Description	Comments		
			•			
L2132			KAFO, fracture orthosis, femoral fracture cast			
			orthosis, soft, prefabricated, includes fitting and			
			adjustment			
L2134			KAFO, fracture orthosis, femoral fracture cast			
			orthosis, semi-rigid, prefabricated, includes fitting and			
			adjustment			
L2136			KAFO, fracture orthosis, femoral fracture cast			
			orthosis, rigid, prefabricated, includes fitting and			
7.4100			adjustment			
L2180			Addition to lower extremity fracture orthosis, plastic			
X 2402			shoe insert with ankle joints			
L2182			Addition to lower extremity fracture orthosis, drop			
1 2104			lock knee joint			
L2184			Addition to lower extremity fracture orthosis, limited motion knee joint			
L2186			Addition to lower extremity fracture orthosis,			
L2160			adjustable motion knee joint, Lerman type			
L2188			Addition to lower extremity fracture orthosis,			
L2100			quadrilateral brim			
L2190			Addition to lower extremity fracture orthosis, waist			
22190			belt			
L2192			Addition to lower extremity fracture orthosis, hip joint,			
			pelvic band, thigh flange, and pelvic belt			
L2200			Addition to lower extremity, limited ankle motion,			
			each joint			
L2210			Addition to lower extremity, dorsiflexion assist			
			(plantar flexion resist), each joint			
L2220			Addition to lower extremity, dorsiflexion and plantar			
			flexion assist/resist, each joint			
L2230			Addition to lower extremity, split flat caliper stirrups			
			and plate attachment			
L2232	Y	Y	Addition to lower extremity orthosis, rocker bottom			
			for total contact ankle foot orthosis, for custom			
1 2240			fabricated orthosis only			
L2240			Addition to lower extremity, round caliper and plate attachment			
L2250			Addition to lower extremity, foot plate, molded to			
L2230			patient model, stirrup attachment			
L2260			Addition to lower extremity, reinforced solid stirrup			
22200			(Scott-Craig type)			
L2265			Addition to lower extremity, long tongue stirrup			
L2270			Addition to lower extremity, varus/valgus correction			
			("T") strap, padded/lined or malleolus pad			
L2275			Addition to lower extremity, varus/valgus correction,			
			plastic modification, padded/lined			
L2280		Y	Addition to lower extremity, molded inner boot			
L2300			Addition to lower extremity, abduction bar (bilateral			
			hip involvement), jointed, adjustable			
L2310			Addition to lower extremity, abduction bar, straight			
L2320			Addition to lower extremity, nonmolded lacer			

	Prostnetic and Ortnotic Devices					
Procedure	:			Policy/		
Code	PA	Lic	Description	Comments		
		-				
L2330		Y	Addition to lower extremity, lacer molded to patient			
L2330		1	model			
1 2225			2 2 2			
L2335		***	Addition to lower extremity, anterior swing band			
L2340		Y	Addition to lower extremity, pretibial shell, molded to			
1 2250		***	patient model			
L2350		Y	Addition to lower extremity, prosthetic type, (BK)			
			socket, molded to patient model, (used for "PTB,"			
			"AFO" orthoses)			
L2360			Addition to lower extremity, extended steel shank			
L2370			Addition to lower extremity, Patten bottom			
L2375			Addition to lower extremity, torsion control, ankle			
			joint and half solid stirrup			
L2380			Addition to lower extremity, torsion control, straight			
			knee joint, each joint			
L2385			Addition to lower extremity, straight knee joint, heavy			
			duty, each joint			
L2387	Y		Addition to lower extremity, polycentric knee joint, for			
			custom fabricated knee ankle foot orthosis, each joint			
L2390			Addition to lower extremity, offset knee joint, each			
			joint			
L2395			Addition to lower extremity, offset knee joint, heavy			
			duty, each joint			
L2397			Addition to lower extremity orthosis, suspension			
2207,			sleeve			
L2405			Addition to knee joint, drop lock, each.			
L2415			Addition to knee lock with integrated release			
12413			mechanism (bail, cable, or equal), any material, each			
			joint			
L2425			Addition to knee joint, disc or dial lock for adjustable			
E2 123			knee flexion, each joint			
L2430			Addition to knee joint, ratchet lock for active and			
L2430			progressive extension, each joint			
L2492			Addition to knee joint, lift loop for drop lock ring			
L2492 L2500			Addition to lower extremity, thigh/weight bearing,			
L2300			gluteal/ischial weight bearing, ring			
L2510		Y	Addition to lower extremity, thigh/weight bearing,			
L2310		I	quadri-lateral brim, molded to patient model			
L2520			Addition to lower extremity, thigh/weight bearing,			
L2320			quadri-lateral brim, custom fitted			
1 2525	Y	Y	Addition to lower extremity, thigh/weight bearing,			
L2525	I	I	ischial containment/narrow M-L brim molded to			
1 2526			patient model			
L2526			Addition to lower extremity, thigh/weight bearing, ischial containment/narrow M-L brim, custom fitted			
1.2520						
L2530			Addition to lower extremity, thigh/weight bearing,			
1.05.40		X 7	lacer, nonmolded			
L2540		Y	Addition to lower extremity, thigh/weight bearing,			
1.2550			lacer, molded to patient model			
L2550			Addition to lower extremity, thigh/weight bearing,			
			high roll cuff			

			Trosurc	ne and Orthone Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L2570			Addition to lower extremity, pelvic control, hip joint	
			Clevis type, two position joint, each	
L2580			Addition to lower extremity, pelvic control, pelvic	
			sling	
L2600			Addition to lower extremity, pelvic control, hip joint,	
			Clevis type, or thrust bearing, free, each	
L2610			Addition to lower extremity, pelvic control, hip joint,	
			Clevis or thrust bearing, lock, each	
L2620			Addition to lower extremity, pelvic control, hip joint,	
X 2 622			heavy-duty, each	
L2622			Addition to lower extremity, pelvic control, hip joint,	
L2624			adjustable flexion, each Addition to lower extremity, pelvic control, hip joint,	
L2024			adjustable flexion, extension, abduction control, each	
L2627	Y	Y	Addition to lower extremity, pelvic control, plastic,	
L2027	1	1	molded to patient model, reciprocating hip joint and	
			cables	
L2628	Y		Addition to lower extremity, pelvic control, metal	
			frame, reciprocating hip joint and cables	
L2630			Addition to lower extremity, pelvic control, band and	
			belt, unilateral	
L2640			Addition to lower extremity, pelvic control, band and	
			belt, bilateral	
L2650			Addition to lower extremity, pelvic and thoracic	
			control, gluteal pad, each	
L2660			Addition to lower extremity, thoracic control, thoracic	
Y 2 (50)			band	
L2670			Addition to lower extremity, thoracic control,	
1.2600			paraspinal uprights	
L2680			Addition to lower extremity, thoracic control, lateral support uprights	
L2750		Y	Addition to lower extremity orthosis, plating chrome	
L2730		1	or nickel, per bar	
L2755		Y	Addition to lower extremity orthosis, high strength,	
12733			lightweight material, all hybrid lamination/prepreg	
			composite, per segment	
L2760			Addition to lower extremity orthosis, extension, per	
			extension, per bar (for lineal adjustment for growth)	
L2768	Y	Y	Orthotic side bar disconnect device, per bar	
L2770		Y	Addition to lower extremity orthosis, any material, per	
			bar or joint	
L2780		Y	Addition to lower extremity orthosis, noncorrosive	
			finish, per bar	
L2785			Addition to lower extremity orthosis, drop lock	
1.0705			retainer, each	
L2795			Addition to lower extremity orthosis, knee control, full	
1 2000			kneecap	
L2800			Addition to lower extremity orthosis, knee control, kneecap, medial or lateral pull	
L2810			Addition to lower extremity orthosis, knee control,	
12010			condylar pad	

		1	TIOSHIV	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L2820		Y	Addition to lower extremity orthosis, soft interface for	
			molded plastic, below knee section	
L2830		Y	Addition to lower extremity orthosis, soft interface for	
			molded plastic, above knee section	
L2840			Addition to lower extremity orthosis, tibial length	
			sock, fracture or equal, each	
L2850			Addition to lower extremity orthosis, femoral length	
Y 20 50			sock, fracture or equal, each	
L2860			Addition to lower extremity joint, knee or ankle,	
1 2000	V	37	concentric adjustable torsion style mechanism, each	
L2999 L3000	Y	Y	Lower extremity orthoses, not otherwise specified	Con EDA anitonia magas E 5
L3000	Y		Foot insert, removable, molded to patient model, "UCB" type, Berkeley Shell, each	See EPA criteria, pages E.5- E.7.
L3001			Foot insert, removable, molded to patient model,	E.7.
L3001			Spenco, each.	
L3002			Foot insert, removable, molded to patient model,	
13002			Plastazote or equal, each	
L3003			Foot insert, removable, molded to patient model,	
			silicone gel, each	
L3010			Foot insert, removable, molded to patient model,	
			longitudinal arch support, each	
L3020			Foot insert, removable, molded to patient model,	
			longitudinal/metatarsal support, each	
L3030	Y		Foot insert, removable, formed to patient foot, each	See EPA Criteria, pages E.5-
				E.7.
L3031	Y		Foot, insert/plate, removable, addition to lower	
			extremity orthosis, high strength, lightweight material,	
T 20 10			all hybrid lamination/prepreg composite, each	
L3040			Foot, arch support, removable, premolded, longitudinal, each	
L3050			Foot, arch support, removable, premolded, metatarsal,	
L3030			each	
L3060			Foot, arch support, removable, premolded	
L3000			longitudinal/metatarsal, each	
L3070			Foot, arch support, nonremovable, attached to shoe,	
			longitudinal, each	
L3080			Foot, arch support, nonremovable, attached to shoe,	
			metatarsal, each	
L3090			Foot, arch support, nonremovable, attached to shoe,	
			longitudinal/metatarsal, each	
L3100			Hallus-Valgus night dynamic splint	
L3140			Foot, abduction rotation bar, including shoes	
L3150			Foot, abduction rotation bar, without shoes	
L3160			Foot, adjustable shoe-styled positioning device	
L3170	Y		Foot, plastic, silicone or equal, heel stabilizer, each.	
L3201			Orthopedic shoe, oxford with supinator or pronator,	
			infant	
L3202			Orthopedic shoe, oxford with supinator or pronator,	
Y 0000			child	
L3203			Orthopedic shoe, oxford with supinator or pronator,	
			junior	

	Prosthetic and Orthotic Devices					
Procedure				Policy/		
Code	PA	Lic	Description	Comments		
L3204			Orthopedic shoe, hightop with supinator or pronator,			
			infant			
L3206			Orthopedic shoe, hightop with supinator or pronator,			
7.2207			child			
L3207			Orthopedic shoe, hightop with supinator or pronator,			
1 2200			junior			
L3208			Surgical boot, each, infant			
L3209			Surgical boot, each, child			
L3211			Surgical boot, each, junior			
L3212 L3213			Benesch boot, pair, infant Benesch boot, pair, child			
L3213			Benesch boot, pair, clind Benesch boot, pair, junior			
L3214 L3215	Y		Orthopedic footwear, ladies shoe, oxford, each	See EPA criteria, pages E.5-		
L3213	1		Orthopedic footwear, fadies shoe, oxford, each	E.7.		
L3216			Orthopedic footwear, ladies shoe, depth inlay, each			
L3217			Orthopedic footwear, ladies shoe, hightop, depth inlay,			
			each			
L3219	Y		Orthopedic footwear, mens shoe, oxford, each	See EPA criteria, pages E.5-E.7.		
L3221			Orthopedic footwear, mens shoe, each. depth inlay			
L3222			Orthopedic footwear, mens shoe, hightop, depth inlay,			
			each			
L3224			Orthopedic footwear, woman's shoe, oxford, used as			
			an integral part of brace (orthosis)			
L3225			Orthopedic footwear, man's shoe, oxford, used as an			
1 2220	37		integral part of a brace (orthosis)			
L3230 L3250	Y		Orthopedic footwear, custom shoe, depth inlay, each. Orthopedic footwear, custom molded shoe, removable			
L3230			inner mold, prosthetic shoe, each			
L3251			Foot, shoe molded to patient model, silicone shoe,			
123231			each			
L3252			Foot, shoe molded to patient model, Plastazote (or			
			similar), custom fabricated, each			
L3253			Foot, molded shoe Plastazote (or similar), custom			
			fitted, each			
L3254			Nonstandard size or width			
L3255			Nonstandard size or length			
L3257			Orthopedic footwear, additional charge for split size			
L3260			Surgical boot/shoe, each			
L3265			Plastazote sandal, each			
L3300	X 7		Lift, elevation, heel, tapered to metatarsals, per inch	C. EDA E 5 E 7		
L3310	Y		Lift, elevation, heel and sole, neoprene, per inch	See EPA criteria E.5-E.7.		
L3320	Y		Lift, elevation, heel and sole, cork, per inch	See EPA criteria E.5-E.7.		
L3330			Lift, elevation, metal extension (skate)			
L3332			Lift, elevation, inside shoe, tapered, up to one-half inch			
L3334	Y		Lift, elevation, heel, per inch	See EPA criteria E.5-E.7.		
L3340	Y		Heel wedge, SACH	STO ELITICITA ELO ELIT		
L3350	Y		Heel wedge			
L3360	Y		Sole wedge, outside sole			
L330U	ĭ		Sole wedge, outside sole	<u> </u>		

-			Trostno	etic and Orthotic Devices
Procedure			- · · ·	Policy/
Code	PA	Lic	Description	Comments
L3370			Sole wedge, between sole	
L3380			Clubfoot wedge	
L3390			Outflare wedge	
L3400	Y		Metatarsal bar wedge, rocker	
L3410	Y		Metatarsal bar wedge, between sole	
L3420	Y		Full sole and heel wedge, between sole	
L3430			Heel, counter, plastic reinforced	
L3440			Heel, counter, leather reinforced	
L3450			Heel, SACH cushion type	
L3455			Heel, new leather, standard	
L3460			Heel, new rubber, standard	
L3465			Heel, Thomas with wedge	
L3470			Heel, Thomas extended to ball	
L3480			Heel, pad and depression for spur	
L3485			Heel, pad, removable for spur	
L3500			Orthopedic shoe addition, insole, leather	
L3510			Orthopedic shoe addition, insole, rubber	
L3520			Orthopedic shoe addition, insole, felt covered with	
			leather	
L3530			Orthopedic shoe addition, sole, half	
L3540			Orthopedic shoe addition, sole, full	
L3550			Orthopedic shoe addition, toe tap, standard	
L3560			Orthopedic shoe addition, toe tap, horseshoe	
L3570			Orthopedic shoe addition, special extension to instep	
			(leather with eyelets)	
L3580			Orthopedic shoe addition, convert instep to velcro	
			closure	
L3590			Orthopedic shoe addition, convert firm shoe counter to	
			soft counter	
L3595			Orthopedic shoe addition, March bar	
L3600			Transfer of an orthosis from one shoe to another,	
1.2610			caliper plate, existing	
L3610			Transfer of an orthosis from one shoe to another,	
L3620			caliper plate, new Transfer of an orthosis from one shoe to another, solid	One in a 12-month period
L3020			stirrup, existing.	allowed without prior
			surrup, existing.	authorization
L3630			Transfer of an orthosis from one shoe to another, solid	
25050			stirrup, new	
L3640			Transfer of an orthosis from one shoe to another,	
			Dennis Browne splint (Riveton), both shoes	
L3649			Orthopedic shoe, modification, addition or transfer,	
			not otherwise specified	
L3650		***	SO, figure of eight design abduction restrainer,	
			prefabricated, includes fitting and adjustment	
L3651		***	SO, single shoulder, elastic, prefabricated, includes	
			fitting and adjustment (e.g., neoprene, Lycra)	
L3652		***	SO, double shoulder, elastic, prefabricated, includes	
			fitting and adjustment (e.g., neoprene, Lycra)	

			Trosuic	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L3660		***	SO, figure of eight design abduction restrainer, canvas	
			and webbing, prefabricated, includes fitting and	
			adjustment	
L3670		***	SO, acromio/clavicular (canvas and webbing type),	
			prefabricated, includes fitting and adjustment	
L3671	Y	Y	SO, shoulder cap design, without joints, may include	
			soft interface, straps, custom fabricated, includes	
			fitting and adjustment	
L3672	Y	Y	SO, abduction positioning (airplane design), thoracic	
			component and support bar, without joints, may	
			inlcude soft interface, straps, custom	
L3673	Y		SO, abduction positioning (airplane design), thoracic	
			component and support bar, includes nontorsion	
			joint/turnbuckle, may include soft interface, straps,	
			custom fabricated, includes fitting and adjustment	
L3675			SO, vest type abduction restrainer, canvas webbing	
			type, or equal, prefabricated, includes fitting and	
			adjustment	
L3677	Y	Y	Shoulder orthosis, hard plastic, shoulder stabilizer,	
			prefabricated, includes fitting and adjustment	
L3700		***	EO, elastic with stays, prefabricated, includes fitting	
			and adjustment	
L3701		***	EO, elastic, prefabricated, includes fitting and	
			adjustment (e.g., neoprene, Lycra)	
L3702	Y	Y	EO, without joints, may include soft interface, straps,	
			custom fabricated, includes fitting and adjustment	
L3710		***	EO, elastic with metal joints, prefabricated, includes	
			fitting and adjustment	
L3720			EO, double upright with forearm/arm cuffs, free	
			motion, custom fabricated	
L3730	Y	Y	EO, double upright with forearm/arm cuffs,	
			extension/flexion assist, custom fabricated	
L3740	Y	Y	EO, double upright with forearm/arm cuffs, adjustable	
			position lock with active control, custom fabricated	
L3760			EO, with adjustable position, locking joints,	
			prefabricated, includes fitting and adjustment, any type	
L3762		***	EO, rigid, without joints, includes soft interface	
			material, prefabricated, includes fitting and adjustment	
L3763	Y	Y	EWHO, rigid, without joints, may include soft	
			interface, straps, custom fabricated, includes fitting	
			and adjustment	
L3764	Y	Y	EWHO, includes one or more nontorsion joints, elastic	
			bands, turnbuckles, may include soft interface, straps,	
			custom fabricated, includes fitting and adjustment	
L3765	Y	Y	EWHFO, rigid, without joints, may include soft	
			interface, straps, custom fabricated, includes fitting	
			and adjustment	
L3766	Y	Y	EWHFO, includes one or more nontorsion joints,	
			elastic bands, turnbuckles, may include soft interface,	
		<u></u>	straps, custom	
L3800		Y	WHFO, short opponens, no attachments, custom	
			fabricated	

			1105010	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
			<u>-</u>	
L3805		Y	WHFO, long opponens, no attachments, custom	
23003			fabricated	
L3807			WHFO without joint(s), prefabricated, includes fitting	
L3007			and adjustment, any type	
L3810			WHFO, addition to short and long opponens, thumb	
L3610			abduction ("C") Bar	
L3815			WHFO, addition to short and long opponens, second	
L3613			M.P. abduction assist	
L3820			WHFO, addition to short and long opponens, I.P.	
L3620			extension assist, with M. P. extension stop	
L3825			WHFO, addition to short and long opponens, M.P.	
L3623			extension stop	
L3830			WHFO, addition to short and long opponens, M.P.	
L3630			extension assist	
L3835				
L3633			WHFO, addition to short and long opponens, M.P.	
1 2040			spring extension assist	
L3840			WHFO, addition to short and long opponens, spring	
1.2045			swivel thumb	
L3845			WHFO, addition to short and long opponens, thumb	
1.2050			I.P. extension assist, with M.P. stop	
L3850			WHO, addition to short and long opponens, action	
Y 2055			wrist, with dorsiflexion assist	
L3855			WHFO, addition to short and long opponens,	
Y 20.60			adjustable M.P. flexion control	
L3860			WHFO, addition to short and long opponens,	
¥ 2000			adjustable M.P. flexion control and I.P.	
L3890			Addition to upper extremity joint, wrist or elbow,	
7.000			concentric adjustable torsion style mechanism, each	
L3900		Y	WHFO, dynamic flexor hinge, reciprocal wrist	
			extension/flexion, finger flexion/extension, wrist or	
T 2001	*7	*7	finger driven, custom fabricated	
L3901	Y	Y	WHFO, dynamic flexor hinge, reciprocal wrist	
			extension/flexion, finger flexion/extension, cable	
1 2002	3.7	3.7	driven, custom fabricated	
L3902	Y	Y	WHFO, external powered, compressed gas, custom fabricated	
1 2004	37	37		
L3904	Y	Y	WHFO, external powered, electric, custom fabricated	
L3905	Y	Y	WHO, includes one or more nontorsion joints, elastic	
			bands, turnbuckles, may include soft interface, straps,	
1 2006		X 7	custom fabricated, includes	
L3906		Y	WHO, without joints, may include soft interface,	
			straps, custom fabricated, includes fitting and	
1 2007		37	adjustment.	
L3907		Y	WHFO, wrist gauntlet with thumb spica, molded to patient model, custom fabricated	
1 2000		***	*	
L3908		ጥጥጥ	WHO, wrist extension control cock-up, nonmolded,	
1.2000		ماه ماه ماه	prefabricated, includes fitting and adjustments	
L3909		***	Wrist orthosis, elastic, prefabricated, includes fitting	
1.2010			and adjustment (e.g., neoprene, Lycra)	
L3910			WHFO, Swanson design, prefabricated, includes	
			fitting and adjustments	

			Trosunc	etic and Orthotic Devices
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L3911			Wrist hand finger orthosis, elastic, prefabricated,	
			includes fitting and adjustments (e.g., neoprene,	
			Lycra)	
L3912		***	HFO, flexion glove with elastic finger control,	
			prefabricated, includes fitting and adjustments	
L3914		***	WHO, wrist extension cock-up, prefabricated, includes	
			fitting and adjustments	
L3916			WHFO, wrist extension cock-up, with outrigger,	
			prefabricated, includes fitting and adjustments	
L3917			HO, metacarpal fracture orthosis, prefabricated,	
			includes fitting	
L3918			HFO, knuckle bender, prefabricated, includes fitting	
			and adjustments	
L3919	Y	Y	Hand orthosis, without joints, may include soft	
			interface, straps, custom fabricated, includes fitting	
			and adjustment	
L3920			HFO, knuckle bender, with outrigger, prefabricated,	
			includes fitting and adjustments	
L3921	Y	Y	Hand finger orthosis, includes one or more nontorsion	
			joints, elastic bands, turnbuckles, may include soft	
			interface, straps, custom fabricated, includes fitting	
7 2022			and adjustment	
L3922			HFO, knuckle bender, two segment to flex joints,	
1 2022			prefabricated, includes fitting and adjustments	D : :: 1
L3923			HFO, without joints, may include soft interface, straps, prefabricated, includes fitting and adjustment	Description was revised.
L3924			WHFO, Oppenheimer, prefabricated, includes fitting	
L3924			and adjustments	
L3926			WHFO, Thomas suspension, prefabricated, includes	
L3720			fitting and adjustments	
L3928		***	HFO, finger extension, with clock spring,	
20,20			prefabricated, includes fitting and adjustments	
L3930		***	WHFO, finger extension, with wrist support,	
			prefabricated, includes fitting and adjustments	
L3932		***	FO, safety pin, spring wire, prefabricated, includes	
			fitting and adjustments	
L3933	Y	Y	Finger orthosis, without joints, may include soft	
			interface, custom fabricated, includes fitting and	
			adjustment	
L3934		***	FO, safety pin, modified, prefabricated, includes	
			fitting and adjustments	
L3935	Y	Y	Finger orthosis, nontorsion joint, may include soft	
			interface, custom fabricated, includes fitting and	
1.202.5			adjustment	
L3936			WHFO, Palmer, prefabricated, includes fitting and	
1 2020			adjustments WHEO degreed writer profehricasted includes fitting	
L3938			WHFO, dorsal wrist, prefabricated, includes fitting and adjustments	
L3940			WHFO, dorsal wrist, with outrigger attachment,	
L3940			prefabricated, includes fitting and adjustments	
			preraoricated, includes fitting and adjustments	

	Frostnetic and Orthodic Device					
Procedure				Policy/		
Code	PA	Lic	Description	Comments		
L3942			HFO, reverse knuckle bender, prefabricated, includes			
207.2			fitting and adjustments			
L3944			HFO, reverse knuckle bender, with outrigger,			
L3744			prefabricated, includes fitting and adjustments			
L3946			HFO, composite elastic, prefabricated, includes fitting			
L3940			and adjustments			
L3948						
L3948			FO, finger knuckle bender, prefabricated, includes			
1.2050			fitting and adjustments			
L3950			WHFO, combination Oppenheimer, with knuckle			
			bender and two attachments, prefabricated, includes			
1.2052			fitting and adjustments			
L3952			WHFO, combination Oppenheimer, with reverse			
			knuckle and two attachments, prefabricated, includes			
T 2054			fitting and adjustments			
L3954			HFO, spreading hand, prefabricated, includes fitting			
			and adjustments			
L3956	Y	Y	Addition of joint to upper extremity orthosis, any			
			material; per joint			
L3960			SEWHO, abduction positioning, airplane design,			
			prefabricated, includes fitting and adjustments			
L3961	Y	Y	Shoulder elbow wrist hand orthosis, shoulder cap			
			design, without joints, may include soft interface,			
			straps, custom fabricated, includes fitting and			
			adjustment			
L3962			SEWHO, abduction positioning, Erb's palsey design,			
			prefabricated, includes fitting and adjustments			
L3964			SEO, mobile arm support attached to wheelchair,			
			balanced, adjustable, prefabricated, includes fitting			
			and adjustments			
L3965			SEO, mobile arm support attached to wheelchair,			
			balanced, adjustable Rancho type, prefabricated,			
			includes fitting and adjustments			
L3966			SEO, mobile arm support attached to wheelchair,			
			balanced, reclining, prefabricated, includes fitting and			
			adjustments			
L3967	Y		SEWHO, abduction positioning (airplane design),			
			thoracic component and support bar, without joints,			
			may include soft interface, straps, custom fabricated,			
			includes fitting and adjustmeent			
L3968			SEO, mobile arm support attached to wheelchair,			
			balanced, friction arm support (friction dampening to			
			proximal and distal joints), prefabricated, includes			
			fitting and adjustments			
L3969	Y		SEO, mobile arm support, monosuspension arm and			
			hand support, overhead elbow forearm hand sling			
			support, yoke type arm suspension support,			
			prefabricated, includes fitting and adjustments			
L3970			SEO, addition to mobile arm support, elevating			
			proximal arm			
L3971	Y		SEWHO, shoulder cap design, includes one or more			
			nontorsion joints, elastic bands, turnbuckles, may			
			include soft interface			

			Trosuic	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L3972			SEO, addition to mobile arm support, offset or lateral	
			rocker arm with elastic balance control	
L3973	Y		SEWHO, abduction positioning (airplane design),	
			thoracic component and support bar, includes one or	
			more nontorsion joints	
L3974			SEO, addition to mobile arm support, supinator	
L3975	Y	Y	SEWHFO, shoulder cap design, without joints, may	
			include soft interface, straps, custom fabricated,	
			includes fitting and adjustment	
L3976	Y		SEWHFO, abduction positioning (airplane design),	
			thoracic component and support bar, without joints,	
			may include soft interface, straps, custom fabricated,	
1.2077	3.7		includes fitting and adjustment	
L3977	Y		SEWHFO, shoulder cap design, includes one or more	
			nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated,	
			includes fitting aand adjustment	
L3978	Y		SEWHFO, abduction positioning (airplane design),	
L3976	1		thoracic component and support bar, includes one or	
			more nontorsion	
L3980		***	Upper extremity fracture orthosis, humeral,	
20,00			prefabricated, includes fitting and adjustments	
L3982			Upper extremity fracture orthosis, radius/ulnar,	
			prefabricated, includes fitting and adjustments	
L3984			Upper extremity fracture orthosis, wrist, prefabricated,	
			includes fitting and adjustments	
L3985		Y	Upper extremity fracture orthosis, forearm, hand with	
			wrist hinge, custom fabricated	
L3986		Y	Upper extremity fracture orthosis, combination of	
			humeral, radius/ulnar, wrist (example: Colles'	
			fracture), custom fabricated	
L3995			Addition to upper extremity orthosis, sock, fracture or	
7.000			equal, each	
L3999	Y	Y	Upper limb orthosis, not otherwise specified	
L4000	Y	Y	Replace girdle for spinal orthosis (CTLSO or SO)	
L4002	Y	Y	Replacement strap, any orthosis, includes all	
Y 1010		**	components, any length, any type	
L4010		Y	Replace trilateral socket brim	
L4020		Y	Replace quadrilateral socket brim, molded to patient	
L4030		Y	model Penlace quadrilatoral scalest brim, quatom fitted	
			Replace quadrilateral socket brim, custom fitted	
L4040		Y	Replace molded thigh lacer	
L4045		Y	Replace nonmolded thigh lacer	
L4050		Y	Replace molded calf lacer	
L4055		Y	Replace nonmolded calf lacer	
L4060		Y	Replace high roll cuff	
L4070		Y	Replace proximal and distal upright for KAFO	
L4080		Y	Replace metal bands KAFO, proximal thigh	
L4090		Y	Replace metal bands KAFO–AFO, calf or distal thigh	
L4100		Y	Replace leather cuff KAFO, proximal thigh	
L4110		Y	Replace leather cuff KAFO–AFO, calf or distal thigh	

			Trostne	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L4130		Y	Replace pretibial shell	
L4205	Y	Y	Repair of orthotic device, labor component, per 15 minutes	
L4210	Y	Y	Repair of orthotic device, repair or replace minor parts	
L4350		***	Pneumatic ankle control splint (e.g., aircast),	
			prefabricated, includes fitting and adjustments	
L4360	Y		Pneumatic ankle foot orthosis, with or without joints, prefabricated, includes fitting and adjustments	
L4370	Y	***	Pneumatic full leg splint (e.g., aircast), prefabricated, includes fitting and adjustments	
L4380		***	Pneumatic knee splint (e.g., aircast), prefabricated,	
			includes fitting and adjustments	
L4386	Y	***	Non-pneumatic walking splint, with or without joints, prefabricated, includes fitting and adjustments	
L4392			Replacement soft interface material, static AFO	
L4394			Replace soft interface material, foot drop splint	
L4396	Y		Static ankle foot orthosis, including soft interface	
			material, adjustable for fit, for positioning, pressure	
			reduction, may be used for minimal ambulation,	
			prefabricated, includes fitting and adjustment	
L4398			Foot drop splint, recumbent positioning device,	
1.5000		37	prefabricated, includes fitting and adjustment	
L5000		Y	Partial foot, shoe insert with longitudinal arch, toe filler	
L5010		Y	Partial foot, molded socket, ankle height, with toe filler	
L5020		Y	Partial foot, molded socket, tibial tubercle height, with toe filler	
L5050		Y	Ankle, Symes, molded socket, SACH Foot	
L5060	Y	Y	Ankle, Symes, metal frame, molded leather socket, articulated ankle/foot	
L5100		Y	Below knee, molded socket, shin, SACH foot	
L5105	Y	Y	Below knee, plastic socket, joints and thigh lacer, SACH foot	
L5150	Y	Y	Knee disarticulation (or through knee), molded socket, external knee joints, shin, SACH foot	
L5160	Y	Y	Knee disarticulation (or through knee), molded socket,	
25100	1	-	bent knee configuration, external knee joints, shin, SACH foot	
L5200		Y	Above knee, molded socket, single axis constant friction knee, shin, SACH foot	
L5210		Y	Above knee, short prosthesis, no knee joint	
			("stubbies"), with foot blocks, no ankle joints, each	
L5220	Y	Y	Above knee, short prosthesis, no knee joint	
			("stubbies"), with articulated ankle/foot, dynamically aligned, each	
L5230	Y	Y	Above knee, for proximal femoral focal deficiency, constant friction knee, shin, SACH foot	
L5250	Y	Y	Hip disarticulation, Canadian type; molded socket, hip	
			joint, single axis constant friction knee, shin, SACH foot	

Prostnetic and Orthotic Device				
Procedure				Policy/
Code	PA	Lic	Description	Comments
L5270	Y	Y	Hip disarticulation, tilt table type; molded socket,	
			locking hip joint, single axis constant friction knee,	
			shin, SACH foot	
L5280	Y	Y	Hemipelvectomy, Canadian type; molded socket, hip	
			joint, single axis constant friction knee, shin, SACH	
			foot	
L5301		Y	Below knee, molded socket, shin, SACH foot,	
			endoskeletal system	
L5311		Y	Knee disarticulation (or through knee), molded socket,	
			external knee joints, shin, SACH foot, endoskeletal	
			system	
L5321		Y	Above knee, molded socket, open end, SACH foot,	
			endoskeletal system, single axis knee	
L5331		Y	Hip disarticulation, Canadian type, molded socket,	
			endoskeletal system, hip joint, single axis knee, SACH	
T 5241		3.7	foot	
L5341		Y	Hemipelvectomy, Canadian type, molded socket,	
			endoskeletal system, hip joint, single axis knee, SACH foot	
L5400		Y	Immediate postsurgical or early fitting, application of	
L3400		1	initial rigid dressing, including fitting, alignment,	
			suspension, and one cast change, below knee	
L5410		Y	Immediate postsurgical or early fitting, application of	
L3410		1	initial rigid dressing, including fitting, alignment and	
			suspension, below knee, each additional cast change	
			and realignment	
L5420		Y	Immediate postsurgical or early fitting, application of	
			initial rigid dressing, including fitting, alignment and	
			suspension and one cast change AK or knee	
			disarticulation	
L5430		Y	Immediate postsurgical or early fitting, application of	
			initial rigid dressing, including fitting, alignment and	
			suspension, AK or knee disarticulation, each	
			additional cast change and realignment	
L5450		Y	Immediate postsurgical or early fitting, application of	
1.7460		37	nonweight bearing rigid dressing, below knee	
L5460		Y	Immediate postsurgical or early fitting, application of	
L5500		Y	nonweight bearing rigid dressing, above knee	
L3300		ĭ	Initial, below knee PTB type socket, non-alignable system, pylon, no cover, SACH foot, plaster socket,	
			direct formed	
L5505	Y	Y	Initial, above knee – knee disarticulation, ischial level	
13303	1	1	socket, non-alignable system, pylon, no cover, SACH	
			foot plaster socket, direct formed	
L5510		Y	Preparatory, below knee PTB type socket, non-	Limit one per client per
		_	alignable system, pylon, no cover, SACH foot, plaster	lifetime per limb
			socket, molded to model	
L5520		Y	Preparatory, below knee PTB type socket, non-	Limit one per client per
			alignable system, pylon, no cover, SACH foot,	lifetime per limb
			thermoplastic or equal, direct formed	
				·

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Procedure				Policy/
Code	PA	Lic	Description	Comments
L5530	Y	Y	Preparatory, below knee PTB type socket, non-	
25550	_	•	alignable system, pylon, no cover, SACH foot,	
			thermoplastic or equal, molded to model	
L5535	Y	Y	Preparatory, below knee PTB type socket, non-	
23333	1	•	alignable system, pylon, no cover, SACH foot,	
			prefabricated, adjustable open end socket	
L5540	Y	Y	Preparatory, below knee PTB type socket, non-	
L3340	1	1	alignable system, pylon, no cover, SACH foot,	
			laminated socket, molded to model	
L5560	Y	Y	Preparatory, above knee – knee disarticulation, ischial	
L3300	1	1	level socket, non-alignable system, pylon, no cover,	
			SACH foot, plaster socket, molded to model	
L5570	Y	Y	Preparatory, above knee - knee disarticulation, ischial	
L3370	1	1	level socket, non-alignable system, pylon, no cover,	
			SACH foot, thermoplastic or equal, direct formed	
L5580	Y	Y	Preparatory, above knee – knee disarticulation, ischial	
L3360	1	1	level socket, non-alignable system, pylon, no cover,	
			SACH foot, thermoplastic or equal, molded to model	
L5585	Y	Y		
LSS6S	1	1	Preparatory, above knee – knee disarticulation, ischial level socket, non-alignable system, pylon, no cover,	
1.5500	37	37	SACH foot, prefabricated adjustable open end socket	
L5590	Y	Y	Preparatory, above knee – knee disarticulation, ischial	
			level socket, non-alignable system, pylon, no cover,	
1.5505	37	37	SACH foot, laminated socket, molded to model	
L5595	Y	Y	Preparatory, hip disarticulation – hemipelvectomy,	
			pylon, no cover, SACH foot, thermoplastic or equal, molded to patient model	
1.5600	37	Y		
L5600	Y	Y	Preparatory, hip disarticulation – hemipelvectomy,	
			pylon, no cover, SACH foot, laminated socket, molded to patient model	
1.5610	37	37		
L5610	Y	Y	Addition to lower extremity, endoskeletal system,	
T 7 6 1 1	37	X 7	above knee, hydracadence system	
L5611	Y	Y	Addition to lower extremity, endoskeletal system,	
			above knee - knee disarticulation, 4-bar linkage, with	
I 5612	37	37	friction swing phase control	
L5613	Y	Y	Addition to lower extremity, endoskeletal system,	
			above knee - knee disarticulation, 4-bar linkage, with	
I 5 C 1 A	37	37	hydraulic swing phase control	
L5614	Y	Y	Addition to lower extremity, endoskeletal system,	
			above knee - knee disarticulation, 4-bar linkage, with	
T. 7.61.6		X 7	pneumatic swing phase control	
L5616		Y	Addition to lower extremity, endoskeletal system,	
			above knee, universal multiplex system, friction swing	
T 5515		*7	phase control	
L5617		Y	Addition to lower extremity, quick change self-	
Y 7 4 4 5		**	aligning unit, above or below knee, each	
L5618		Y	Addition to lower extremity, test socket, Symes	
L5620		Y	Addition to lower extremity, test socket, below knee	
L5622		Y	Addition to lower extremity, test socket, knee	
			disarticulation	
L5624		Y	Addition to lower extremity, test socket, above knee	

			Prosuneuc	and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
			•	
L5626		Y	Addition to lower extremity, test socket, hip	
25020		•	disarticulation	
L5628		Y	Addition to lower extremity, test socket,	
20020		-	hemipelvectomy	
L5629		Y	Addition to lower extremity, below knee, acrylic	
			socket	
L5630		Y	Addition to lower extremity, Symes type, expandable	
			wall socket	
L5631		Y	Addition to lower extremity, above knee or knee	
			disarticulation, acrylic socket	
L5632		Y	Addition to lower extremity, Symes type, PTB brim	
			design socket	
L5634		Y	Addition to lower extremity, Symes type, posterior	
			opening (Canadian) socket	
L5636		Y	Addition to lower extremity, Symes type, medial	
			opening socket	
L5637		Y	Addition to lower extremity, below knee, total contact	
L5638	Y	Y	Addition to lower extremity, below knee, leather	
			socket	
L5639	Y	Y	Addition to lower extremity, below knee, wood socket	
L5640	Y	Y	Addition to lower extremity, knee disarticulation,	
X 7 6 4 0	*7	*7	leather socket	
L5642	Y	Y	Addition to lower extremity, above knee, leather socket	
1.5.6.4.2	N/	V	~~~~~	
L5643	Y	Y	Addition to lower extremity, hip disarticulation, flexible inner socket, external frame	
L5644	Y	Y	Addition to lower extremity, above knee, wood socket	
L5645	Y	Y	Addition to lower extremity, below knee, flexible	
L3043	1	1	inner socket, external frame	
L5646	Y	Y	Addition to lower extremity, below knee, air cushion	
250.0	1	•	socket	
L5647	Y	Y	Addition to lower extremity, below knee, suction	
			socket	
L5648	Y	Y	Addition to lower extremity, above knee, air cushion	
			socket	
L5649		Y	Addition to lower extremity, ischial	
			containment/narrow M-L socket	
L5650		Y	Addition to lower extremity, total contact, above knee	
			or knee disarticulation socket	
L5651		Y	Addition to lower extremity, above knee, flexible inner	
¥ # : = =			socket, external frame	
L5652		Y	Addition to lower extremity, suction suspension,	
1.5.650		37	above knee or knee disarticulation socket	
L5653		Y	Addition to lower extremity, knee disarticulation,	
L5654		Y	expandable wall socket Addition to lower extremity, socket insert, Symes	
L3034		I	(Kemblo, Pelite, Aliplast, Plastazote or equal)	
L5655		Y	Addition to lower extremity, socket insert, below knee	
12033		1	(Kemblo, Pelite, Aliplast, Plastazote or equal)	
L	1	l	, and the second	

Prosthetic and Orthotic Device					
Procedure				Policy/	
Code	PA	Lic	Description	Comments	
L5656		Y	Addition to lower extremity, socket insert, knee		
2000			disarticulation (Kemblo, Pelite, Aliplast, Plastazote or		
			equal)		
L5658	Y	Y	Addition to lower extremity, socket insert, above knee		
			(Kemblo, Pelite, Aliplast, Plastazote or equal)		
L5661	Y	Y	Addition to lower extremity, socket insert,		
			multidurometer, Symes		
L5665		Y	Addition to lower extremity, socket insert,		
			multidurometer, below knee		
L5666		Y	Addition to lower extremity, below knee, cuff		
			suspension		
L5668		Y	Addition to lower extremity, below knee, molded		
			distal cushion		
L5670		Y	Addition to lower extremity, below knee, molded		
			supracondylar suspension (PTS or similar)		
L5671		Y	Addition to lower extremity, below knee/above knee		
			suspension locking mechanism (shuttle, lanyard or		
1.5.670		3.7	equal), excludes socket insert		
L5672		Y	Addition to lower extremity, below knee, removable		
1.5.672		37	medial brim suspension		
L5673		Y	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated,		
			socket insert, silicone gel, elastomeric or equal, for use		
			with locking mechanism		
L5676		Y	Addition to lower extremity, below knee, knee joints,		
23070		1	single axis, pair		
L5677	Y	Y	Addition to lower extremity, below knee, knee joints,		
			polycentric, pair		
L5678		Y	Addition to lower extremity, below knee, joint covers,		
			pair		
L5679		Y	Addition to lower extremity, below knee/above knee,		
			custom fabricated from existing mold or prefabricated,		
			socket insert, silicone gel, elastomeric or equal, not for		
			use with locking mechanism		
L5680		Y	Addition to lower extremity, below knee, thigh lacer,		
¥ # 101	••	**	nonmolded		
L5681	Y	Y	Addition to lower extremity, below knee/above knee,		
			custom fabricated socket insert for congenital or		
			atypical traumatic amputee, silicone gel, elastomeric		
			or equal, for use with or without locking mechanism, initial only (for other than initial, use code L5673 or		
			L5679)		
L5682	Y	Y	Addition to lower extremity, below knee, thigh lacer,		
			gluteal/ischial, molded		
L5683	Y	Y	Addition to lower extremity, below knee/above knee,		
			custom fabricated socket insert for other than		
			congenital or atypical traumatic amputee, silicone gel,		
			elastomeric or equal, for use with or without locking		
			mechanism, initial only (for other than initial, use code		
			L5673 or L5679)		
L5684		Y	Addition to lower extremity, below knee, fork strap		

	l 1		Trosuic	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L5685		Y	Addition to lower extremity prosthesis, below knee,	
			suspension/sealing sleeve, with or without valve, any	
			material, each	
L5686		Y	Addition to lower extremity, below knee, back check	
			(extension control)	
L5688		Y	Addition to lower extremity, below knee, waist belt,	
			webbing	
L5690		Y	Addition to lower extremity, below knee, waist belt,	
			padded and lined	
L5692		Y	Addition to lower extremity, above knee, pelvic	
			control belt, light	
L5694		Y	Addition to lower extremity, above knee, pelvic	
Y 7.507			control belt, padded and lined	
L5695		Y	Addition to lower extremity, above knee, pelvic	
1.5000		37	control, sleeve suspension, neoprene or equal, each	
L5696		Y	Addition to lower extremity, above knee or knee	
L5697		Y	disarticulation, pelvic joint	
L3097		1	Addition to lower extremity, above knee or knee disarticulation, pelvic band	
L5698		Y	Addition to lower extremity, above knee or knee	
L3098		1	disarticulation, Silesian bandage	
L5699		Y	All lower extremity prostheses, shoulder harness	
L5700		Y	Replacement, socket, below knee, molded to patient	Limit one per client per year
L3700		1	model	Emit one per enem per year
L5701		Y	Replacement, socket, above knee/knee disarticulation,	Limit one per client per year
23701		•	including attachment plate, molded to patient model	Zimit one per enem per year
L5702	Y	Y	Replacement, socket, hip disarticulation, including hip	
			joint, molded to patient model	
L5703	Y	Y	Ankle, symes, molded to patient model, socket without	
			solid ankle cushion heel (sach) foot, replacement only	
L5704	Y	Y	Custom shaped protective cover, below knee	
L5705	Y	Y	Custom shaped protective cover, above knee	
L5706	Y	Y	Custom shaped protective cover, knee disarticulation	
L5707	Y	Y	Custom shaped protective cover, hip disarticulation	
L5710		Y	Addition, exoskeletal knee-shin system, single axis,	
			manual lock	
L5711		Y	Addition, exoskeletal knee-shin system, single axis,	
			manual lock, ultra-light material	
L5712		Y	Addition, exoskeletal knee-shin system, single axis,	
			friction swing and stance phase control (safety knee)	
L5714		Y	Addition, exoskeletal knee-shin system, single axis,	
Y 551 5	**	**	variable friction swing phase control	
L5716	Y	Y	Addition, exoskeletal knee-shin system, polycentric,	
I 5710	37	37	mechanical stance phase lock	
L5718	Y	Y	Addition, exoskeletal knee-shin system, polycentric,	
1.5722		Y	friction swing and stance phase control	
L5722		ĭ	Addition, exoskeletal knee-shin system, single axis,	
L5724	Y	Y	pneumatic swing, friction stance phase control Addition, exoskeletal knee-shin system, single axis,	
L3/24	1	I	fluid swing phase control	
			nate swing phase control	

			Trosuic	enc and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L5726	Y	Y	Addition, exoskeletal knee-shin system, single axis,	
13720		•	external joints, fluid swing phase control	
L5728	Y	Y	Addition, exoskeletal knee-shin system, single axis,	
L3726	1	1	fluid swing and stance phase control	
L5780		Y	Addition, exoskeletal knee-shin system, single axis,	
L3/60		1	pneumatic/hydra pneumatic swing phase control	
L5781	Y	Y		
L3/81	1	I	Addition to lower limb prosthesis, vacuum pump, residual limb volume management and moisture	
			evacuation system	
L5782	Y	Y	Addition to lower limb prosthesis, vacuum pump,	
L3/82	1	1	residual limb volume management and moisture	
			evacuation system, heavy duty	
L5785		Y		
L3/83		I	Addition, exoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)	
1.5700		37		
L5790		Y	Addition, exoskeletal system, above knee, ultra-light	
1.5705		3.7	material (titanium, carbon fiber or equal)	
L5795		Y	Addition, exoskeletal system, hip disarticulation, ultra-	
¥ #010		**	light material (titanium carbon fiber or equal)	
L5810		Y	Addition, endoskeletal knee-shin system, single axis,	
7.7011			manual lock	
L5811		Y	Addition, endoskeletal knee-shin system, single axis,	
			manual lock, ultra-light material	
L5812		Y	Addition, endoskeletal knee-shin system, single axis,	
			friction swing and stance phase control (safety knee)	
L5814	Y	Y	Addition, endoskeletal knee-shin system, polycentric,	
			hydraulic swing phase control, mechanical stance	
			phase lock	
L5816		Y	Addition, endoskeletal knee-shin system, polycentric,	
			mechanical stance phase lock	
L5818		Y	Addition, endoskeletal knee-shin system, polycentric,	
			friction swing and stance phase control	
L5822		Y	Addition, endoskeletal knee-shin system, single axis,	
			pneumatic swing, friction stance phase control	
L5824		Y	Addition, endoskeletal knee-shin system, single axis,	
			fluid swing phase control	
L5826	Y	Y	Addition, endoskeletal knee-shin system, single axis,	
			hydraulic swing phase control, with miniature high	
			activity frame	
L5828	Y	Y	Addition, endoskeletal knee-shin system, single axis,	
			fluid swing and stance phase control	
L5830	Y	Y	Addition, endoskeletal knee-shin system, single axis,	
			pneumatic/swing phase control	
L5840	Y	Y	Addition, endoskeletal knee-shin system, 4-bar linkage	
			or multiaxial, pneumatic swing phase control	
L5845			Addition, endoskeletal knee-shin system, stance	
			flexion feature, adjustable	
L5848	Y	Y	Addition to, endoskeletal, knee-shin system, hydraulic	
			stance extension, dampening feature, adjustable	
L5850		Y	Addition, endoskeletal system, above knee or hip	
			disarticulation, knee extension assist	

			Trostic	tic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L5855		Y	Addition, endoskeletal system, hip disarticulation,	
			mechanical hip extension assist	
L5856	Y	Y	Addition to lower extremity prosthesis, endoskeletal	
			knee-shin system, microprocessor control feature,	
			swing and stance phase, includes electronic sensor(s),	
			any type	
L5857	Y	Y	Addition to lower extremity prosthesis, endoskeletal	
			knee-shin system, microprocessor control feature,	
			swing phase only, includes electronic sensor(s), any	
			type	
L5858			Addition to lower extremity prosthesis, endoskeletal	
			knee shin system, microprocessor control feature,	
			stance phase only, includes electronic sensor(s), any	
			type	
L5910		Y	Addition, endoskeletal system, below knee, alignable	
7 7070			system	
L5920		Y	Addition, endoskeletal system, above knee or hip	
Y 5025		* 7	disarticulation, alignable system	
L5925		Y	Addition, endoskeletal system, above knee, knee	
1.5020			disarticulation or hip disarticulation, manual lock	
L5930			Addition, endoskeletal system, high activity knee	
1.5040	37	37	control frame	
L5940	Y	Y	Addition, endoskeletal system, below knee, ultra-light	
L5950	Y	Y	material (titanium, carbon fiber or equal) Addition, endoskeletal system, above knee, ultra-light	
L3930	1	1	material (titanium, carbon fiber or equal)	
L5960	Y	Y	Addition, endoskeletal system, hip disarticulation,	
23700			ultra-light material (titanium, carbon fiber or equal)	
L5962	Y	Y	Addition, endoskeletal system, below knee, flexible	
			protective outer surface covering system	
L5964	Y	Y	Addition, endoskeletal system, above knee, flexible	
			protective outer surface covering system	
L5966	Y	Y	Addition, endoskeletal system, hip disarticulation,	
			flexible protective outer surface covering system	
L5968	Y	Y	Addition to lower limb prosthesis, multiaxial ankle	
			with swing phase action dorsiflexion feature	
L5970	Y	Y	All lower extremity prostheses, foot, external keel,	
			SACH foot	
L5971	Y	Y	All lower extremity prosthesis, solid ankle cushion	
			heel (sach) foot, replacement only	
L5972		Y	All lower extremity prostheses, flexible keel foot (safe,	
			sten, bock dynamic or equal)	
L5974		Y	All lower extremity prostheses, foot, single axis	
			ankle/foot	
L5975		Y	All lower extremity prosthesis, combination single	
¥ #0==			axis and flexible keel foot	
L5976		Y	All lower extremity prostheses, energy storing foot	
1.5070		3.7	(Seattle carbon copy II or equal)	
L5978		Y	All lower extremity prostheses, foot, multi-axial	
			ankle/foot	

			Trosure	tic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L5979	Y	Y	All lower extremity prostheses, multi-axial ankle,	
Larin	1	1	dynamic response foot, one piece system	
L5980	Y	Y	All lower extremity prostheses, flex-foot system	
	Y	Y	· · ·	
L5981	Y	Y	All lower extremity prostheses, flex-walk system or	
1.5002	3.7	3.7	equal	
L5982	Y	Y	All exoskeletal lower extremity prostheses, axial	
7.7001			rotation unit	
L5984	Y	Y	All endoskeletal lower extremity prostheses, axial	
			rotation unit	
L5985	Y	Y	All endoskeletal lower extremity prostheses, dynamic	
			prosthetic pylon	
L5986	Y	Y	All lower extremity prostheses, multi-axial rotation	
			unit (MCP or equal)	
L5987			All lower extremity prostheses, shank foot system with	
			vertical loading pylon	
L5988	Y	Y	Addition to lower limb prosthesis, vertical shock	
			reducing pylon feature	
L5990	Y	Y	Addition to lower extremity prosthesis, user adjustable	
			heel height	
L5995	Y	Y	Addition to lower extremity prosthesis, heavy duty	
	_		feature (for patient weight > 300 lbs)	
L5999	Y	Y	Lower extremity prosthesis, not otherwise specified	
L6000	Y	Y	Partial hand, Robin-Aids, thumb remaining (or equal)	
L6010	Y	Y	Partial hand, Robin-Aids, little and/or ring finger	
Loolo	1	1	remaining (or equal)	
1,6020	Y	Y		
L6020	1	1	Partial hand, Robin-Aids, no finger remaining (or equal)	
1.6025	37	37	1 '	
L6025	Y	Y	Transcarpal/metacarpal or partial hand disarticulation	
			prosthesis, external power, self-suspended, inner	
			socket with removable forearm section, electrodes and cables, two batteries, charger, myoelectric control of	
			terminal device	
1.6050		37		
L6050		Y	Wrist disarticulation, molded socket, flexible elbow	
¥ 50 # #	**	**	hinges, triceps pad	
L6055	Y	Y	Wrist disarticulation, molded socket with expandable	
7 1100			interface, flexible elbow hinges, triceps pad	
L6100		Y	Below elbow, molded socket, flexible elbow hinge,	
			triceps pad	
L6110		Y	Below elbow, molded socket (Muenster or	
			Northwestern suspension types)	
L6120	Y	Y	Below elbow, molded double wall split socket, step-up	
			hinges, half cuff	
L6130	Y	Y	Below elbow, molded double wall split socket, stump	
			activated locking hinge, half cuff	
L6200		Y	Elbow disarticulation, molded socket, outside locking	
			hinge, forearm	
L6205	Y	Y	Elbow disarticulation, molded socket with expandable	
			interface, outside locking hinges, forearm	
L6250		Y	Above elbow, molded double wall socket, internal	
		_	locking elbow, forearm	
			<i>U</i> = = = :: ,	

Prosthetic and Orthotic Devices					
Procedure				Policy/	
Code	PA	Lic	Description	Comments	
L6300		Y	Shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm		
L6310	Y	Y	Shoulder disarticulation, passive restoration (complete prosthesis)		
L6320	Y	Y	Shoulder disarticulation, passive restoration (shoulder cap only)		
L6350	Y	Y	Interscapular thoracic, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm		
L6360	Y	Y	Interscapular thoracic, passive restoration (complete prosthesis)		
L6370	Y	Y	Interscapular thoracic, passive restoration (shoulder cap only)		
L6380		Y	Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting alignment and suspension of components, and one cast change, wrist disarticulation or below elbow		
L6382		Y	Immediate postsurgical or early fitting, application of initial rigid dressing including fitting alignment and suspension of components, and one cast change, elbow disarticulation or above elbow		
L6384		Y	Immediate postsurgical or early fitting, application of initial rigid dressing including fitting alignment and suspension of components, and one cast change, shoulder disarticulation or interscapular thoracic		
L6386		Y	Immediate postsurgical or early fitting, each additional cast change and realignment		
L6388		Y	Immediate postsurgical or early fitting, application of rigid dressing only		
L6400		Y	Below elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping		
L6450	Y	Y	Elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping		
L6500		Y	Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping		
L6550		Y	Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping		
L6570		Y	Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic tissue shaping		
L6580	Y	Y	Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, USMC or equal pylon, no cover, molded to patient model		
L6582	Y	Y	Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, USMC or equal pylon, no cover, direct formed		

	Prosthetic and Orthotic Devices					
Procedure				Policy/		
Code	PA	Lic	Description	Comments		
L6584	Y	Y	Preparatory, elbow disarticulation or above elbow,			
			single wall plastic socket, friction wrist, locking			
			elbow, figure of eight harness, fair lead cable control,			
			USMC or equal pylon, no cover, molded to patient			
			model			
L6586	Y	Y	Preparatory, elbow disarticulation or above elbow,			
			single wall socket, friction wrist, locking elbow, figure			
			of eight harness, fair lead cable control, USMC or			
			equal pylon, no cover, direct formed			
L6588	Y	Y	Preparatory, shoulder disarticulation or interscapular			
			thoracic, single wall plastic socket, shoulder joint,			
			locking elbow, friction wrist, chest strap, fair lead			
			cable control, USMC or equal pylon, no cover, molded			
			to patient model			
L6590	Y	Y	Preparatory, shoulder disarticulation or interscapular			
			thoracic, single wall socket, shoulder joint, locking			
			elbow, friction wrist, chest strap, fair lead cable			
I 6600		3.7	control, USMC or equal pylon, no cover, direct formed			
L6600		Y	Upper extremity additions, polycentric hinge, pair			
L6605		Y	Upper extremity additions, single pivot hinge, pair			
L6610		Y	Upper extremity additions, flexible metal hinge, pair			
L6615		Y	Upper extremity addition, disconnect locking wrist			
Y 6616		***	unit			
L6616		Y	Upper extremity addition, additional disconnect insert			
L6620		Y	for locking wrist unit, each			
L6621	Y	Y	Upper extremity addition, flexion-friction wrist unit Upper extremity prosthesis addition, flexion/extension			
L0021	1	1	wrist with or without friction, for use with external			
			powered terminal device			
L6623	Y	Y	Upper extremity addition, spring assisted rotational			
E0023	1	1	wrist unit with latch release			
L6625	Y	Y	Upper extremity addition, rotational wrist unit with			
			cable lock			
L6628		Y	Upper extremity addition, quick disconnect hook			
			adapter, Otto Bock or equal			
L6629		Y	Upper extremity addition, quick disconnect lamination			
			collar with coupling piece, Otto Bock or equal			
L6630		Y	Upper extremity addition, stainless steel, any wrist			
L6632		Y	Upper extremity addition, latex suspension sleeve,			
			each			
L6635		Y	Upper extremity addition, lift assist for elbow			
L6637	Y	Y	Upper extremity addition, nudge control elbow lock			
L6638	Y	Y	Upper extremity addition to prosthesis, electric locking			
			feature, only for use with manually powered elbow			
L6640	Y	Y	Upper extremity additions, shoulder abduction joint,			
			pair			
L6641	Y	Y	Upper extremity addition, excursion amplifier, pulley			
¥			type			
L6642	Y	Y	Upper extremity addition, excursion amplifier, lever			
			type			

_			Trostiteti	ic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L6645		Y	Upper extremity addition, shoulder flexion-abduction joint, each	
L6646	Y	Y	Upper extremity addition, shoulder joint,	
			multipositional locking, flexion, adjustable abduction	
			friction control, for use with body powered or external powered system	
L6647		Y	Upper extremity addition, shoulder lock mechanism, body powered actuator	
L6648	Y	Y	Upper extremity addition, shoulder lock mechanism, external powered actuator	
L6650		Y	Upper extremity addition, shoulder universal joint, each	
L6655		Y	Upper extremity addition, standard control cable, extra	
L6660		Y	Upper extremity addition, heavy duty control cable	
L6665		Y	Upper extremity addition, Teflon, or equal, cable lining	
L6670		Y	Upper extremity addition, hook to hand, cable adapter	
L6672		Y	Upper extremity addition, harness, chest or shoulder,	
			saddle type	
L6675		Y	Upper extremity addition, harness, figure of eight type, for single control	
L6676		Y	Upper extremity addition, harness, figure of eight type, for dual control	
L6677	Y	Y	Upper extremity addition, harness, triple control, simultaneous operation of terminal device and elbow.	
L6680		Y	Upper extremity addition, test socket, wrist disarticulation or below elbow	
L6682		Y	Upper extremity addition, test socket, elbow disarticulation or above elbow	
L6684		Y	Upper extremity addition, test socket, shoulder disarticulation or interscapular thoracic	
L6686		Y	Upper extremity addition, suction socket	
L6687		Y	Upper extremity addition, frame type socket, below elbow or wrist disarticulation	
L6688		Y	Upper extremity addition, frame type socket, above elbow or elbow disarticulation	
L6689	Y	Y	Upper extremity addition, frame type socket, shoulder disarticulation	
L6690	Y	Y	Upper extremity addition, frame type socket,	
L6691	Y	Y	interscapular-thoracic Upper extremity addition, removable insert, each	
L6692	Y	Y	Upper extremity addition, removable insert, each Upper extremity addition, silicone gel insert or equal,	
			each	
L6693	Y	Y	Upper extremity addition, external locking elbow, forearm counterbalance	
L6694	Y	Y	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism.	

			Trosuic	enc and Orthone Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L6695		Y	Addition to upper extremity prosthesis, below	
			elbow/above elbow, custom fabricated from existing	
			mold or prefabricated, socket insert, silicone gel,	
			elastomeric or equal, not for use with locking	
			mechanism	
L6696	Y	Y	Addition to upper extremity prosthesis, below	
			elbow/above elbow, custom fabricated socket insert	
			for congenital or atypical traumatic amputee, silicone	
			gel, elastomeric or equal, for use with or without	
			locking mechanism, initial only (for other than initial,	
Y 6 60 7	**	**	use code L6694 or L6695)	
L6697	Y	Y	Addition to upper extremity prosthesis, below	
			elbow/above elbow, custom fabricated socket insert	
			for other than congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use	
			with ot without locking mechanism, initial only (for	
			other than initial, use code L6694 or L6695)	
L6698	Y	Y	Addition to upper extremity prosthesis, below	
L0076	1	1	elbow/above elbow, lock mechanism, excludes socket	
			insert	
L6700		Y	Terminal device, hook, Dorrance or equal, model #3	
L6705		Y	Terminal device, hook, Dorrance or equal, model #5	
L6710		Y	Terminal device, hook, Dorrance or equal, model #5X	
L6715		Y	Terminal device, hook, Dorrance or equal, model	
L0/13		1	#5XA	
L6720	Y	Y	Terminal device, hook, Dorrance or equal, model #6	
L6725	1	Y	Terminal device, hook, Dorrance or equal, model #7	
L6730		Y	Terminal device, hook, Dorrance or equal, model	
L0730		1	#7LO	
L6735		Y	Terminal device, hook, Dorrance or equal, model #8	
L6740		Y	Terminal device, hook, Dorrance or equal, model #8X	
L6745		Y	Terminal device, hook, Dorrance or equal, model	
L0743		1	#88X	
L6750		Y	Terminal device, hook, Dorrance or equal, model #10P	
L6755		Y	Terminal device, hook, Dorrance or equal, model	
L0733		1	#10X	
L6765		Y	Terminal device, hook, Dorrance or equal, model #12P	
L6770		Y	Terminal device, hook, Dorrance or equal, model	
20770		1	#99X	
L6775		Y	Terminal device, hook, Dorrance or equal, model #555	
L6780		Y	Terminal device, hook, Dorrance or equal, model	
20700		1	#SS555	
L6790		Y	Terminal device, hook, Accu hook or equal	
L6795	Y	Y	Terminal device, hook, 2 load or equal	
L6800	Y	Y	Terminal device, hook, 2 road of equal	
L6805	1	Y	Terminal device, modifier wrist flexion unit	
L6806	Y	Y	Terminal device, hook, TRS Grip, Grip III, VC, or	
LUOUU	1	1	equal	
L6807	Y	Y	Terminal device, hook, Grip I, Grip II, VC, or equal	
L6808	Y	Y	Terminal device, hook, Grip I, Grip II, VC, or equal Terminal device, hook, TRS Adept, infant or child,	
LUOUS	1	1	VC, or equal	
			ve, or equal	

			Trosuic	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L6809	Y	Y	Terminal device, hook, TRS Super Sport, passive	
L6810	Y	Y	Terminal device, pincher tool, Otto Bock or equal	
L6825	Y	Y	Terminal device, hand, Dorrance, VO	
L6830	Y	Y	Terminal device, hand, APRL, VC	
L6835	Y	Y	Terminal device, hand, Sierra, VO	
L6840	Y	Y	Terminal device, hand, Becker Imperial	
L6845	Y	Y	Terminal device, hand, Becker Lock Grip	
L6850	Y	Y	Terminal device, hand, Becker Plylite	
L6855	Y	Y	Terminal device, hand, Robin-Aids, VO	
L6860	Y	Y	Terminal device, hand, Robin-Aids, VO soft	
L6865	Y	Y	Terminal device, hand, passive hand	
L6867	Y	Y	Terminal device, hand, Detroit Infant Hand	
L0807	1	1	(mechanical)	
L6868		Y	Terminal device, hand, passive infant hand, Steeper,	
Loodo			Hosmer or equal	
L6870		Y	Terminal device, hand, child mitt	
L6872	Y	Y	Terminal device, hand, NYU child hand	
L6873	Y	Y	Terminal device, hand, mechanical infant hand,	
20075	•	1	Steeper or equal	
L6875	Y	Y	Terminal device, hand, Bock, VC	
L6880	-	Y	Terminal device, hand, Bock, VO	
L6881	Y	Y	Automatic grasp feature, addition to upper limb	
Loooi	1		prosthetic terminal device	
L6882	Y	Y	Microprocessor control feature, addition to upper limb	
20002	•	-	prosthetic terminal device	
L6883	Y	Y	Replacement socket, below elbow/wrist	
			disarticulation, molded to patient model, for use with	
			or without external power	
L6884	Y	Y	Replacement socket, above elbow disarticulation,	
			molded to patient model, for use with or without	
			external power	
L6885	Y	Y	Replacement socket, shoulder	
			disarticulation/interscapular thoracic, molded to	
			patient model, for use with or without external power	
L6890		Y	Terminal device, glove for above hands, production	
¥ 500 5	••	•	glove	
L6895	Y	Y	Terminal device, glove for above hands, custom glove	
L6900	Y	Y	Hand restoration (casts, shading and measurements	
			included), partial hand, with glove, thumb or one	
1.005	W	V	finger remaining	
L6905	Y	Y	Hand restoration (casts, shading and measurements included) partial hand with glove, multiple fingers	
			included), partial hand, with glove, multiple fingers remaining	
L6910	Y	Y	Hand restoration (casts, shading and measurements	
L0710	1	1	included), partial hand, with glove, no fingers	
			remaining	
L6915	Y	Y	Hand restoration (shading and measurements	
20710	•	•	included), replacement glove for above	
			// 1	

			Trosunc	enc and Orthone Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L6920	Y	Y	Wrist disarticulation, external power, self-suspended	
			inner socket, removable forearm shell, Otto Bock or	
			equal switch, cables, two batteries and one charger,	
			switch control of terminal device	
L6925	Y	Y	Wrist disarticulation, external power, self-suspended	
			inner socket, removable forearm shell, Otto Bock or	
			equal electrodes, cables, two batteries and one charger,	
			myoelectronic control of terminal device	
L6930	Y	Y	Below elbow, external power, self-suspended inner	
			socket, removable forearm shell, Otto Bock or equal	
			switch, cables, two batteries and one charger, switch	
			control of terminal device	
L6935	Y	Y	Below elbow, external power, self-suspended inner	
			socket, removable forearm shell, Otto Bock or equal	
			electrodes, cables, two batteries and one charger,	
			myoelectronic control of terminal device	
L6940	Y	Y	Elbow disarticulation, external power, molded inner	
			socket, removable humeral shell, outside locking	
			hinges, forearm, Otto Bock or equal switch, cables,	
			two batteries and one charger, switch control of	
Y 60 47	* 7	* 7	terminal device	
L6945	Y	Y	Elbow disarticulation, external power, molded inner	
			socket, removable humeral shell, outside locking	
			hinges, forearm, Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control	
			of terminal device	
L6950	Y	Y	Above elbow, external power, molded inner socket,	
L0730	1	1	removable humeral shell, internal locking elbow,	
			forearm, Otto Bock or equal switch, cables, two	
			batteries and one charger, switch control of terminal	
			device	
L6955	Y	Y	Above elbow, external power, molded inner socket,	
			removable humeral shell, internal locking elbow,	
			forearm, Otto Bock or equal, electrodes, cables, two	
			batteries and one charger, myoelectronic control of	
			terminal device	
L6960	Y	Y	Shoulder disarticulation, external power, molded inner	
			socket, removable shoulder shell, shoulder bulkhead,	
			humeral section, mechanical elbow, forearm, Otto	
			Bock or equal switch, cables, two batteries and one	
1.000	3.7	37	charger, switch control of terminal device	
L6965	Y	Y	Shoulder disarticulation, external power, molded inner	
			socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto	
			Bock or equal electrodes, cables, two batteries and one	
			charger, myoelectronic control of terminal device	
L6970	Y	Y	Interscapular-thoracic, external power, molded inner	<u> </u>
207/0	1	1	socket, removable shoulder shell, shoulder bulkhead,	
			humeral section, mechanical elbow, forearm, Otto	
			Bock or equal switch, cables, two batteries and one	
			charger, switch control of terminal device	
L			1 0-7	

Prosthetic and Orthotic Devices					
Procedure	:			Policy/	
Code	PA	Lic	Description	Comments	
			•		
L6975	Y	Y	Interscapular-thoracic, external power, molded inner		
20773	1	•	socket, removable shoulder shell, shoulder bulkhead,		
			humeral section, mechanical elbow, forearm, Otto		
			Bock or equal electrodes, cables, two batteries and one		
			charger, myoelectronic control of terminal device		
L7010	Y	Y	Electronic hand, Otto Bock, Steeper or equal, switch		
			controlled		
L7015	Y	Y	Electronic hand, System Teknik, Variety Village or		
			equal, switch controlled		
L7020	Y	Y	Electronic greifer, Otto Bock or equal, switch		
			controlled		
L7025	Y	Y	Electronic hand, Otto Bock or equal,		
			myoelectronically controlled		
L7030	Y	Y	Electronic hand, System Teknik, Variety Village or		
			equal, myoelectronically controlled		
L7035	Y	Y	Electronic Greifer, Otto Bock or equal,		
			myoelectronically controlled		
L7040	Y	Y	Prehensile actuator, Hosmer or equal, switch		
			controlled		
L7045	Y	Y	Electronic hook, child, Michigan or equal, switch		
			controlled		
L7170	Y	Y	Electronic elbow, Hosmer or equal, switch controlled		
L7180	Y	Y	Electronic elbow, Boston, Utah or equal,		
			myoelectronically controlled		
L7181	Y	Y	Electronic elbow, microprocessor simultaneous control		
			of elbow and terminal device		
L7185	Y	Y	Electronic elbow, adolescent, Variety Village or equal,		
			switch controlled		
L7186	Y	Y	Electronic elbow, child, Variety Village or equal,		
			switch controlled		
L7190	Y	Y	Electronic elbow, adolescent, Variety Village or equal,		
			myoelectronically controlled		
L7191	Y	Y	Electronic elbow, child, Variety Village or equal,		
			myoelectronically controlled		
L7260	Y	Y	Electronic wrist rotator, Otto Bock or equal		
L7261	Y	Y	Electronic wrist rotator, for Utah arm		
L7266	Y	Y	Servo control, Steeper or equal		
L7272	Y	Y	Analogue control, UNB or equal		
L7274	Y	Y	Proportional control, 6-12 volt, Liberty, Utah or equal		
L7360	Y	Y	Six volt battery, Otto Bock or equal, each		
L7362	Y	Y	Battery charger, six volt, Otto Bock or equal		
L7364	Y	Y	Twelve volt battery, Utah or equal, each		
L7366	Y	Y	Battery charger, twelve volt, Utah or equal		
L7367	Y	Y	Lithium ion battery, replacement		
L7368	Y	Y	Lithium ion battery charger		
L7400	Y	Y	Addition to upper extremity prosthesis, below		
			elbow/wrist disarticulation, ultralight material		
			(titanium, carbon fiber or equal)		
L7401	Y	Y	Addition to upper extremity prosthesis, above elbow		
			disarticulation, ultralight material (titanium, carbon		
			fiber or equal)		

	Prosthetic and Orthotic Devices					
Procedure				Policy/		
Code	PA	Lic	Description	Comments		
	•		•			
L7402	Y	Y	Addition to upper extremity prosthesis, shoulder			
			disarticulation/interscapular thoracic, ultralight			
			material (titanium, carbon fiber or equal)			
L7403	Y	Y	Addition to upper extremity prosthesis, below			
			elbow/wrist disarticulation, acrylic material			
L7404	Y	Y	Addition to upper extremity prosthesis, above elbow			
			disarticulation, acrylic material			
L7405	Y	Y	Addition to upper extremity prosthesis, shoulder			
			disarticulation/interscapular thoracic, acrylic material			
L7499	Y	Y	Upper extremity prosthesis, not otherwise specified			
L7500	Y	Y	Repair of prosthetic device, hourly rate			
L7510	Y	Y	Repair prosthetic device, repair or replace minor parts			
L7520	Y	Y	Repair of prosthetic device, labor component, per 15			
1.7600	37	37	minutes			
L7600	Y	Y	Prosthetic donning sleeve, any material, each			
L7900		***	Vacuum erection system			
L8000		***	Breast prosthesis, mastectomy bra	N . II I : I 10020		
L8001		***	Breast prosthesis, mastectomy bra, with integrated	Not allowed with L8020 or L8030		
L8002		***	breast prosthesis form, unilateral Breast prosthesis, mastectomy bra, with integrated	Not allowed with L8020 or		
L8002			breast prostnesis, mastectomy ora, with integrated breast prostnesis form, bilateral	L8030		
L8010		***	Breast prosthesis, mastectomy sleeve	10030		
L8015		***	External breast prosthesis garment, with mastectomy			
L0013			form, post mastectomy			
L8020		***	Breast prosthesis, mastectomy form			
L8030		***	Breast prosthesis, silicone or equal			
L8035			Custom breast prosthesis, post mastectomy, molded to			
			patient model			
L8039	Y		Breast prosthesis, not otherwise specified			
L8040			Nasal prosthesis, provided by a non-physician			
L8041			Midfacial prosthesis, provided by a non-physician			
L8042			Orbital prosthesis, provided by a non-physician			
L8043			Upper facial prosthesis, provided by a non-physician			
L8044			Hemi-facial prosthesis, provided by a non-physician			
L8045			Auricular prosthesis, provided by a non-physician			
L8046			Partial facial prosthesis, provided by a non-physician			
L8047			Nasal septal prosthesis, provided by a non-physician			
L8048			Unspecified maxillofacial prosthesis, by report,			
			provided by a non-physician			
L8049			Repair or modification of maxillofacial prosthesis,			
			labor component, 15 minute increments, provided by a			
L8300		***	non-physician Truss, single with standard pad			
L8300		***	Truss, double with standard pads			
L8310		***	Truss, addition to standard pad, water pad			
L8330		***	Truss, addition to standard pad, water pad Truss, addition to standard pad, scrotal pad			
L8400		Y	Prosthetic sheath, below knee, each			
L8410		Y	Prosthetic sheath, above knee, each			
L8415		Y	Prosthetic sheath, upper limb, each			
L0713	1	1	1 rosarone sneam, apper mino, each	l		

Procedure				Policy/
Code	PA	Lic	Description	Comments
Couc	111	Lie	Description	Commence
L8417		Y	Prosthetic sheath/sock, including a gel cushion layer,	
L0417		1	below knee or above knee, each	
L8420		Y	Prosthetic sock, multiple ply, below knee, each	
L8430		Y	Prosthetic sock, multiple ply, above knee, each	
L8435		<u>Y</u>	Prosthetic sock, multiple ply, upper limb, each	
L8440		<u>Y</u>	Prosthetic shrinker, below knee, each	
L8460		Y	Prosthetic shrinker, above knee, each	
L8465		Y	Prosthetic shrinker, upper limb, each	
L8470		Y	Prosthetic sock, single ply, fitting, below knee, each	
L8480		Y	Prosthetic sock, single ply, fitting, above knee, each	
L8485		Y	Prosthetic sock, single ply, fitting, upper limb, each	
L8499	Y	Y	Unlisted procedure for miscellaneous prosthetic	
L0433	1	1	services	
L8500			Artificial larynx, any type	
L8501			Tracheostomy speaking valve	
L8505			Artificial larynx replacement battery/accessory, any	
L0303			type	
L8507			Tracheo-esophageal voice prosthesis, patient inserted,	
2000,			any type, each	
L8509			Tracheao-esophogeal voice prosthesis, inserted by a	
			licensed health care provider, any type	
L8510			Voice amplifier	
L8511			Insert for indwelling tracheoesophageal prosthesis,	
			with or without valve, replacement only, each	
L8512			Gelatin capsules or equivalent, for use with	1 unit = 10 capsules
			tracheoesophageal voice prosthesis, replacement only,	
			per 10	
L8513			Cleaning device used with tracheoesophageal voice	
			prosthesis, pipet, brush, or equal, replacement only,	
T 0.711			each	
L8514			Tracheoesophageal puncture dilator, replacement only,	
I 0515			each	
L8515			Gelatin capsule, application device for use with tracheoesophageal voice prosthesis, each	
1.9600			1 9 1	
L8600 L8603			Implantable breast prosthesis, silicone or equal Injectable bulking agent, collagen implant, urinary	1 unit = 2.5 ml
L8003			tract, per 2.5 ml syringe, includes shipping and	1 unit = 2.3 nn
			necessary supplies	
L8606			Injectable bulking agent, synthetic implant, urinary	1 unit = 1 ml
Locoo			tract, 1 ml syringe, includes shipping and necessary	T umt = T m
			supplies	
L8609			Artificial cornea	
L8610			Ocular Implant	
L8612			Aqueous shunt	
L8613			Ossicular implant	
L8614			Cochlear device/system	
L8615			Headset/headpiece for use with cochlear implant	
			device, replacement	

			Trosuic	etic and Orthotic Devices
Procedure				Policy/
Code	PA	Lic	Description	Comments
L8616			Microphone for use with cochlear implant device,	
			replacement	
L8617			Transmitting coil for use with cochlear implant device,	
			replacement	
L8618			Transmitter cable for use with cochlear implant	
			device, replacement	
L8619			Cochlear implant external speech processor,	
			replacement	
L8621			Zinc air battery for use with cochlear implant device,	
			replacement, each	
L8622			Alkaline battery for use with cochlear implant device,	
			any size, replacement, each	
L8623			Lihium battery for use with cochlear implant device	
			speech processor, other than ear level, replacement,	
			each	
L8624			Lihium battery for use with cochlear implant device	
			speech processor, ear level replacement, each	
L8630			Metacarpophalangeal joint implant	
L8631			Metacarpal phalangeal joint replacement, two or more	
			pieces, metal(e.g., stainless steel or cobalt chrome),	
			ceramic-like material (e.g., pyrocarbon), for surgical	
			implantation (all sizes, includes entire system)	
L8641			Metatarsal joint implant	
L8642			Hallux implant	
L8658			Interphalangeal joint implant	
L8659			Interphalangeal finger joint replacement, two or more	
			pieces, metal (e.g., stainless steel or cobalt chrome),	
			ceramic-like material (e.g., pyrocarbon) for surgical	
			implantation, any size	
L8670			Vascular graft material, synthetic, implant	
L8680			Implantable neurostimulator electrode, each	
L8681			Patient programmer (external) for use with	
			implantable programmable neurostimulator pulse	
			generator	
L8682			Implantable neurostimulator radiofrequency receiver	
L8683			Radiofrequency transmitter (external) for use with	
			implantable neurostimulator radiofrequency receiver	
L8684			Radiofrequency transmitter (external) for use with	
			implantable sacral root neurostimulator receiver for	
			bowel and bladder management, replacement	
L8685			Implantable neurostimulator pulse generator, single	
			array, rechargeable, includes extension	
L8686			Implantable neurostimulator pulse generator, single	
Y 0 - 22 -			array, non-rechargeable, includes extension	
L8687			Implantable neurostimulator pulse generator, dual	
¥ 0 = 2 = 2			array, rechargeable, includes extension	
L8688			Implantable neurostimulator pulse generator, dual	
T 0 500			array, non-rechargeable, includes extension	
L8689			External recharging system for implanted	
1.0500			neurostimulator, replacement only	
L8699			Prosthetic implant, not otherwise specified	

Procedure				Policy/
Code	PA	Lic	Description	Comments
L9900			Orthotic and prosthetic supply, accessory, and/or service component of another HCPCS L code	
V2623			Prosthetic eye, plastic, custom	
V2624			Polishing/resurfacing of ocular prosthesis	
V2625			Enlargement of ocular prosthesis	
V2626			Reduction of ocular prosthesis	
V2627			Scleral cover shell	
V2628			Fabrication and fitting of ocular conformer	
V2629	Y		Prosthetic eye, other type	

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The Prosthetic and Orthotic Devices Fee Schedule (previously found on pages G.1-G.62) is now located in the appendix. To view or download the Fee Schedule, click Appendix.

HRSA's Fee Schedules

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